Requested Patent

EP1108790A2

Title:

NOVEL POLYNUCLEOTIDES;

Abstracted Patent

EP1108790;

Publication Date:

2001-06-20;

Inventor(s):

MIZOGUCHI HIROSHI (JP); SENOH AKIHIRO (JP); ANDO SEIKO (JP); HAYASHI MIKIRO (JP); IKEDA MASATO (JP); OCHIAI KEIKO (JP); OZAKI AKIO (JP); TATEISHI NAOKO (JP); YOKOI HARUHIKO (JP); NAKAGAWA SATOCHI (JP);

Applicant(s):

KYOWA HAKKO KOGYO KK (JP);

Application Number.

EP20000127688 20001218;

Priority Number(s):

JP19990377484 19991216; JP20000159162 20000407; JP20000280988 20000803;

IPC Classification:

C12Q1/68; C07H21/04; C12N15/63; C07K14/34; C12R1/15; G06F17/00;

C12R1/13; G01N33/50;

Equivalents:

ABSTRACT:

Novel polynucleotides derived from microorganisms belonging to coryneform bacteria and fragments thereof, polypeptides encoded by the polynucleotides and fragments thereof, polynucleotide arrays comprising the polynucleotides and fragments thereof, recording media in which the nucleotide sequences of the polynucleotide and fragments thereof have been recorded which are readable in a computer, and use of them.

(11) EP 1 108 790 A2

(12)

EUROPEAN PATENT APPLICATION

- (43) Date of publication: 20.06.2001 Bulletin 2001/25
- (21) Application number: 00127688.0
- (22) Date of filing: 18.12.2000

- (51) Int Cl.7: **C12Q 1/68**, C07H 21/04, C12N 15/63, C07K 14/34, C12R 1/15, G06F 17/00, C12R 1/13, G01N 33/50
- (84) Designated Contracting States:
 AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
 MC NL PT SE TR
 Designated Extension States:
 AL LT LV MK RO SI
- (30) Priority: 16.12.1999 JP 37748499 07.04.2000 JP 2000159162 03.08.2000 JP 2000280988
- (83) Declaration under Rule 28(4) EPC (expert solution)
- (71) Applicant: KYOWA HAKKO KOGYO CO., LTD. Chlyoda-ku, Tokyo 100-8185 (JP)
- (72) Inventors:
 - Nakagawa, Satochi, c/o Kyowa Hakko Kogyo Co.,Ltd.
 Machida-shi, Tokyo 194-8533 (JP)
 - Mizoguchi, Hiroshi, c/o Kyowa Hakko Kogyo Co.,Ltd. Machida-shi, Tokyo 194-8533 (JP)

- Ando, Seiko, c/o Kyowa Hakko Kogyo Co., Ltd. Machida-shi, Tokyo 194-8533 (JP)
- Hayashi, Mikiro,
 c/o Kyowa Hakko Kogyo Co.,Ltd.
 Machida-shi, Tokyo 194-8533 (JP)
- Ochial, Kelko, c/o Kyowa Hakko Kogyo Co.,Ltd. Machida-shi, Tokyo 194-8533 (JP)
- Yokoi, Haruhiko, c/o Kyowa Hakko Kogyo Co.,Ltd. Machida-shi, Tokyo 194-8533 (JP)
- Tatelshi, Naoko, c/o Kyowa Hakko Kogyo Co.,Ltd. Machida-shi, Tokyo 194-8533 (JP)
- Senoh, Akihiro, c/o Kyowa Hakko Kogyo Co.,Ltd. Machida-shi, Tokyo 194-8533 (JP)
- Ikeda, Masato, c/o Kyowa Hakko Kogyo Co.,Ltd. Machida-shi, Tokyo 194-8533 (JP)
- Ozaki, Akio, c/o Kyowa Hakko Kogyo Co., Ltd. Hofu-shi, Yamaguchi 747-8522 (JP)
- (74) Representative: VOSSIUS & PARTNER Siebertstrasse 4 81675 München (DE)

(54) Novel polynucleotides

(57) Novel polynucleotides derived from microorganisms belonging to coryneform bacteria and fragments thereof, polypeptides encoded by the polynucleotides and fragments thereof, polynucleotide arrays

comprising the polynucleotides and fragments thereof, recording media in which the nucleotide sequences of the polynucleotide and fragments thereof have been recorded which are readable in a computer, and use of them.

Description

10

50

BACKGROUND OF THE INVENTION

Field of the Invention

[0001] The present invention relates to novel polynucleotides derived from microorganisms belonging to coryneform bacteria and fragments thereof, polypeptides encoded by the polynucleotides and fragments thereof, polynucleotide arrays comprising the polynucleotides and fragments thereof, computer readable recording media in which the nucleotide sequences of the polynucleotide and fragments thereof have been recorded, and use of them as well as a method of using the polynucleotide and/or polypeptide sequence information to make comparisons.

2. Brief Description of the Background Art

[0002] Coryneform bacteria are used in producing various useful substances, such as amino acids, nucleic acids, vitamins, saccharides (for example, ribulose), organic acids (for example, pyruvic acid), and analogues of the above-described substances (for example, N-acetylamino acids) and are very useful microorganisms industrially. Many mutants thereof are known.

[0003] For example, Corynebacterium glutamicum is a Gram-positive bacterium identified as a glutamic acid-producing bacterium, and many amino acids are produced by mutants thereof. For example, 1,000,000 ton/year of L-glutamic acid which is useful as a seasoning for umami (delicious taste), 250,000 ton/year of L-lysine which is a valuable additive for livestock feeds and the like, and several hundred ton/year or more of other amino acids, such as L-arginine, L-proline, L-glutamine, L-tryptophan, and the like, have been produced in the world (Nikkei Bio Yearbook 99, published by Nikkei BP (1998)).

[0004] The production of amino acids by Corynebacterium glutamicum is mainly carried out by its mutants (metabolic mutants) which have a mutated metabolic pathway and regulatory systems. In general, an organism is provided with various metabolic regulatory systems so as not to produce more amino acids than it needs. In the biosynthesis of L-hysine, for example, a microorganism belonging to the genus Corynebacterium is under such regulation as preventing the excessive production by concerted inhibition by lysine and threonine against the activity of a biosynthesis enzyme common to lysine, threonine and methionine, i.e., an aspartokinase, (J. Biochem., 65: 849-859 (1969)). The biosynthesis of arginine is controlled by repressing the expression of its biosynthesis gene by arginine so as not to biosynthesize an excessive amount of arginine (Microbiology, 142: 99-108 (1996)). It is considered that these metabolic regulatory mechanisms are deregulated in amino acid-producing mutants. Similarly, the metabolic regulation is deregulated in mutants producing nucleic acids, vitamins, saccharides, organic acids and analogues of the above-described substances so as to improve the productivity of the objective product.

[0005] However, accumulation of basic genetic, biochemical and molecular biological data on coryneform bacteria is insufficient in comparison with *Escherichia coli*, *Bacillus subtilis*, and the like. Also, few findings have been obtained on mutated genes in amino acid-producing mutants. Thus, there are various mechanisms, which are still unknown, of regulating the growth and metabolism of these microorganisms.

[0006] A chromosomal physical map of *Corynebacterium glutamicum* ATCC 13032 is reported and it is known that its genome size is about 3,100 kb (*Mol. Gen. Genet., 252*: 255-265 (1996)). Calculating on the basis of the usual gene density of bacteria, it is presumed that about 3,000 genes are present in this genome of about 3,100 kb. However, only about 100 genes mainly concerning amino acid biosynthesis genes are known in *Corynebacterium glutamicum*, and the nucleotide sequences of most genes have not been clarified hitherto.

coli, Mycobacterium tuberculosis, yeast, and the like, have been determined (Science, 277: 1453-62 (1997); Nature, 393: 537-544 (1998); Nature, 387: 5-105 (1997)). Based on the thus determined full nucleotide sequences, assumption of gene regions and prediction of their function by comparison with the nucleotide sequences of known genes have been carried out. Thus, the functions of a great number of genes have been presumed, without genetic, biochemical or molecular biological experiments.

[0008] In recent years, moreover, techniques for monitoring expression levels of a great number of genes simultaneously or detecting mutations, using DNA chips, DNA arrays or the like in which a partial nucleic acid fragment of a gene or a partial nucleic acid fragment in genomic DNA other than a gene is fixed to a solid support, have been developed. The techniques contribute to the analysis of microorganisms, such as yeasts, *Mycobacterium tuberculosis*, *Mycobacterium bovis* used in BCG vaccines, and the like (*Science*, 278: 680-686 (1997); *Proc. Natl. Acad. Sci. USA*, 96: 12833-38 (1999); *Science*, 284: 1520-23 (1999)).

SUMMARY OF THE INVENTION

[0009] An object of the present invention is to provide a polynucleotide and a polypeptide derived from a microorganism of coryneform bacteria which are industrially useful, sequence information of the polynucleotide and the polypeptide, a method for analyzing the microorganism, an apparatus and a system for use in the analysis, and a method for breeding the microorganism.

[0010] The present invention provides a polynucleotide and an oligonucleotide derived from a microorganism belonging to coryneform bacteria, oligonucleotide arrays to which the polynucleotides and the oligonucleotides are fixed, a polypeptide encoded by the polynucleotide, an antibody which recognizes the polypeptide, polypeptide arrays to which the polypeptides or the antibodies are fixed, a computer readable recording medium in which the nucleotide sequences of the polynucleotide and the oligonucleotide and the amino acid sequence of the polypeptide have been recorded, and a system based on the computer using the recording medium as well as a method of using the polynucleotide and/or polypeptide sequence information to make comparisons.

15 BRIEF DESCRIPTION OF THE DRAWING

10

25

35

40

50

55

[0011] Fig. 1 is a map showing the positions of typical genes on the genome of *Corynebacterium glutamicum* ATCC 13032.

[0012] Fig. 2 is electrophoresis showing the results of proteome analyses using proteins derived from (A) Coryne-bacterium glutamicum ATCC 13032, (B) FERM BP-7134, and (C) FERM BP-158.

[0013] Fig. 3 is a flow chart of an example of a system using the computer readable media according to the present invention.

[0014] Fig. 4 is a flow chart of an example of a system using the computer readable media according to the present invention.

DETAILED DESCRIPTION OF THE INVENTION

[0015] This application is based on Japanese applications No. Hei. 11-377484 filed on December 16, 1999, No. 2000-159162 filed on April 7, 2000 and No. 2000-280988 filed on August 3, 2000, the entire contents of which are incorporated hereinto by reference.

[0016] From the viewpoint that the determination of the full nucleotide sequence of *Corynebacterium glutamicum* would make it possible to specify gene regions which had not been previously identified, to determine the function of an unknown gene derived from the microorganism through comparison with nucleotide sequences of known genes and amino acid sequences of known genes, and to obtain a useful mutant based on the presumption of the metabolic regulatory mechanism of a useful product by the microorganism, the inventors conducted intensive studies and, as a result, found that the complete genome sequence of *Corynebacterium glutamicum* can be determined by applying the whole genome shotgun method.

[0017] Specifically, the present invention relates to the following (1) to (65):

- (1) A method for at least one of the following:
 - (A) identifying a mutation point of a gene derived from a mutant of a coryneform bacterium,
 - (B) measuring an expression amount of a gene derived from a coryneform bacterium,
 - (C) analyzing an expression profile of a gene derived from a coryneform bacterium,
 - (D) analyzing expression patterns of genes demandment a conjuntorm bastement, a
 - (E) identifying a gene homologous to a gene derived from a coryneform bacterium, said method comprising:
 - (a) producing a polynucleotide array by adhering to a solid support at least two polynucleotides selected from the group consisting of first polynucleotides comprising the nucleotide sequence represented by any one of SEQ ID NOS:1 to 3501, second polynucleotides which hybridize with the first polynucleotides under stringent conditions, and third polynucleotides comprising a sequence of 10 to 200 continuous bases of the first or second polynucleotides,
 - (b) incubating the polynucleotide array with at least one of a labeled polynucleotide derived from a corynetorm bacterium, a labeled polynucleotide derived from a mutant of the corynetorm bacterium or a labeled polynucleotide to be examined, under hybridization conditions,
 - (c) detecting any hybridization, and
 - (d) analyzing the result of the hybridization.

As used herein, for example, the at least two polynucleotides can be at least two of the first polynucleotides, at least two of the second polynucleotides, at least two of the third polynucleotides, or at least two of the first, second and third polynucleotides.

- (2) The method according to (1), wherein the coryneform bacterium is a microorganism belonging to the genus Corynebacterium, the genus Brevibacterium, or the genus Microbacterium.
 - (3) The method according to (2), wherein the microorganism belonging to the genus Corynebacterium is selected from the group consisting of Corynebacterium glutamicum, Corynebacterium acetoscidophilum, Corynebacterium acetoscidophilum, Corynebacterium acetoscidophilum, Corynebacterium acetoscidophilum, Corynebacterium melassecola, Corynebacterium thermoaminogenes, and Corynebacterium ammoniagenes.
 - (4) The method according to (1), wherein the polynucleotide derived from a coryneform bacterium, the polynucleotide derived from a mutant of the coryneform bacterium or the polynucleotide to be examined is a gene relating to the biosynthesis of at least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and analogues thereof.
 - (5) The method according to (1), wherein the polynucleotide to be examined is derived from Escherichia coli.
 - (6) A polynucleotide array, comprising:

10

15

20

25

30

35

40

50

55

at least two polynucleotides selected from the group consisting of first polynucleotides comprising the nucleotide sequence represented by any one of SEQ ID NOS:1 to 3501, second polynucleotides which hybridize with the first polynucleotides under stringent conditions, and third polynucleotides comprising 10 to 200 continuous bases of the first or second polynucleotides, and a solid support adhered thereto.

As used herein, for example, the at least two polynucleotides can be at least two of the first polynucleotides, at least two of the second polynucleotides, at least two of the third polynucleotides, or at least two of the first, second and third polynucleotides.

- (7) A polynucleotide comprising the nucleotide sequence represented by SEQ ID NO:1 or a polynucleotide having a homology of at least 80% with the polynucleotide.
- (8) A polynucleotide comprising any one of the nucleotide sequences represented by SEQ ID NOS:2 to 3431, or a polynucleotide which hybridizes with the polynucleotide under stringent conditions.
- (9) A polynucleotide encoding a polypeptide having any one of the amino acid sequences represented by SEQ ID NOS:3502 to 6931, or a polynucleotide which hybridizes therewith under stringent conditions.
- (10) A polynucleotide which is present in the 5' upstream or 3' downstream of a polynucleotide comprising the nucleotide sequence of any one of SEQ ID NOS:2 to 3431 in a whole polynucleotide comprising the nucleotide sequence represented by SEQ ID NO:1, and has an activity of regulating an expression of the polynucleotide.
- (11) A polynucleotide comprising 10 to 200 continuous bases in the nucleotide sequence of the polynucleotide of any one of (7) to (10), or a polynucleotide comprising a nucleotide sequence complementary to the polynucleotide comprising 10 to 200 continuous based.
- (12) A recombinant DNA comprising the polynucleotide of any one of (8) to (11).
- (13) A transformant comprising the polynucleotide of any one of (8) to (11) or the recombinant DNA of (12).
- (14) A method for producing a polypeptide, comprising:

culturing the transformant of (13) in a medium to produce and accumulate a polypeptide encoded by the polynucleotide of (8) or (9) in the medium, and

- recovering the polypeptide from the medium.
- (15) A method for producing at least one of an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and analogues thereof, comprising:
- culturing the transformant of (13) in a medium to produce and accumulate at least one of an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and analogues thereof in the medium, and recovering the at least one of the amino acid, the nucleic acid, the vitamin, the saccharide, the organic acid, and analogues thereof from the medium.
- (16) A polypeptide encoded by a polynucleotide comprising the nucleotide sequence selected from SEQ ID NOS: 2 to 3431.
 - (17) A polypeptide comprising the amino acid sequence selected from SEQ ID NOS:3502 to 6931.
 - (18) The polypeptide according to (16) or (17), wherein at least one amino acid is deleted, replaced, inserted or

added, said polypeptides having an activity which is substantially the same as that of the polypeptide without said at least one amino acid deletion, replacement, insertion or addition.

- (19) A polypeptide comprising an amino acid sequence having a homology of at least 60% with the amino acid sequence of the polypeptide of (16) or (17), and having an activity which is substantially the same as that of the polypeptide.
- (20) An antibody which recognizes the polypeptide of any one of (16) to (19).
- (21) A polypeptide array, comprising:

at least one polypeptide or partial fragment polypeptide selected from the polypeptides of (16) to (19) and partial fragment polypeptides of the polypeptides, and a solid support adhered thereto.

(22) A polypeptide array, comprising:

10

15

20

25

30

35

40

50

55

at least one antibody which recognizes a polypeptide or partial fragment polypeptide selected from the polypeptides of (16) to (19) and partial fragment polypeptides of the polypeptides, and a solid support adhered thereto.

- (23) A system based on a computer for identifying a target sequence or a target structure motif derived from a coryneform bacterium, comprising the following:
 - (i) a user input device that inputs at least one nucleotide sequence information selected from SEQ ID NOS:1 to 3501, and target sequence or target structure motif information;
 - (ii) a data storage device for at least temporarily storing the input information;
 - (iii) a comparator that compares the at least one nucleotide sequence information selected from SEQ ID NOS: 1 to 3501 with the target sequence or target structure motif information, recorded by the data storage device for screening and analyzing nucleotide sequence information which is coincident with or analogous to the target sequence or target structure motif information; and
 - (iv) an output device that shows a screening or analyzing result obtained by the comparator.

(24) A method based on a computer for identifying a target sequence or a target structure motif derived from a coryneform bacterium, comprising the following:

- (i) inputting at least one nucleotide sequence information selected from SEQ ID NOS:1 to 3501, target sequence information or target structure motif information into a user input device;
- (ii) at least temporarily storing said information;
- (iii) comparing the at least one nucleotide sequence information selected from SEQ ID NOS:1 to 3501 with the target sequence or target structure motif information; and
- (iv) screening and analyzing nucleotide sequence information which is coincident with or analogous to the target sequence or target structure motif information.
- (25) A system based on a computer for identifying a target sequence or a target structure motif derived from a coryneform bacterium, comprising the following:
 - (i) a user input device that inputs at least one amino acid sequence information selected from SEQ ID NGO 3502 to 7001, and target sequence or target structure motif information;
 - (ii) a data storage device for at least temporarily storing the input information;
 - (iii) a comparator that compares the at least one amino acid sequence information selected from SEQ ID NOS: 3502 to 7001 with the target sequence or target structure motif information, recorded by the data storage device for screening and analyzing amino acid sequence information which is coincident with or analogous to the target sequence or target structure motif information; and
 - (iv) an output device that shows a screening or analyzing result obtained by the comparator.
- (26) A method based on a computer for identifying a target sequence or a target structure motif derived from a coryneform bacterium, comprising the following:
 - (i) inputting at least one amino acid sequence information selected from SEQ ID NOS:3502 to 7001, and target sequence information or target structure motif information into a user input device;

(ii) at least temporarily storing said information;

10

15

25

30

35

40

50

55

- (iii) comparing the at least one amino acid sequence information selected from SEQ ID NOS:3502 to 7001 with the target sequence or target structure motif information; and
- (iv) screening and analyzing amino acid sequence information which is coincident with or analogous to the target sequence or target structure motif information.
- (27) A system based on a computer for determining a function of a polypeptide encoded by a polynucleotide having a target nucleotide sequence derived from a coryneform bacterium, comprising the following:
 - (i) a user input device that inputs at least one nucleotide sequence information selected from SEQ ID NOS:2 to 3501, function information of a polypeptide encoded by the nucleotide sequence, and target nucleotide sequence information;
 - (ii) a data storage device for at least temporarily storing the input information;
 - (iii) a comparator that compares the at least one nucleotide sequence information selected from SEQ ID NOS: 2 to 3501 with the target nucleotide sequence information, and determining a function of a polypeptide encoded by a polynucleotide having the target nucleotide sequence which is coincident with or analogous to the polynucleotide having at least one nucleotide sequence selected from SEQ ID NOS:2 to 3501; and
 - (iv) an output devices that shows a function obtained by the comparator.
- (28) A method based on a computer for determining a function of a polypeptide encoded by a polypeptide encoded by a polypucleotide having a target nucleotide sequence derived from a coryneform bacterium, comprising the following:
 - (i) inputting at least one nucleotide sequence information selected from SEQ ID NOS:2 to 3501, function information of a polypeptide encoded by the nucleotide sequence, and target nucleotide sequence information;
 - (ii) at least temporarily storing said information;
 - (iii) comparing the at least one nucleotide sequence information selected from SEQ ID NOS:2 to 3501 with the target nucleotide sequence information; and
 - (iv) determining a function of a polypeptide encoded by a polynucleotide having the target nucleotide sequence which is coincident with or analogous to the polynucleotide having at least one nucleotide sequence selected from SEQ ID NOS:2 to 3501.
 - (29) A system based on a computer for determining a function of a polypeptide having a target amino acid sequence derived from a coryneform bacterium, comprising the following:
 - (i) a user input device that inputs at least one amino acid sequence information selected from SEQ ID NOS: 3502 to 7001, function information based on the amino acid sequence, and target amino acid sequence information;
 - (ii) a data storing device for at least temporarily storing the input information;
 - (iii) a comparator that compares the at least one amino acid sequence information selected from SEQ ID NOS: 3502 to 7001 with the target amino acid sequence information for determining a function of a polypeptide having the target amino acid sequence which is coincident with or analogous to the polypeptide having at least one amino acid sequence selected from SEQ ID NOS:3502 to 7001; and
 - (iv) an output device that shows a function obtained by the comparator.
 - (30) A method based on a computer for determining a function of a polypeptide having a target amino acid sequence derived from a coryneform bacterium, comprising the following:
 - (i) inputting at least one amino acid sequence information selected from SEQ ID NOS:3502 to 7001, function information based on the amino acid sequence, and target amino acid sequence information;
 - (ii) at least temporarily storing said information;
 - (iii) comparing the at least one amino acid sequence information selected from SEQ ID NOS:3502 to 7001 with the target amino acid sequence information; and
 - (iv) determining a function of a polypeptide having the target amino acid sequence which is coincident with or analogous to the polypeptide having at least one amino acid sequence selected from SEQ ID NOS:3502 to 7001.
 - (31) The system according to any one of (23), (25), (27) and (29), wherein a coryneform bacterium is a microor-

ganism of the genus Corynebacterium, the genus Brevibacterium, or the genus Microbacterium.

- (32) The method according to any one of (24), (26), (28) and (30), wherein a coryneform bacterium is a microorganism of the genus Corynebacterium, the genus Brevilbacterium, or the genus Microbacterium.
- (33) The system according to (31), wherein the microorganism belonging to the genus Corynebacterium is selected from the group consisting of Corynebacterium glutamicum, Corynebacterium acetoglutamicum, corynebacterium callunae, corynebacterium herculis, Corynebacterium lilium, Corynebacterium melassecola, Corynebacterium thermoaminogenes, and Corynebacterium ammoniagenes.
- (34) The method according to (32), wherein the microorganism belonging to the genus Corynebacterium is selected from the group consisting of Corynebacterium glutamicum, Corynebacterium acetoacidophilum, Corynebacterium acetoglutamicum, Corynebacterium callunae, Corynebacterium herculis, Corynebacterium lilium, Corynebacterium melassecola, Corynebacterium thermoaminogenes, and Corynebacterium ammoniagenes.
- (35) A recording medium or storage device which is readable by a computer in which at least one nucleotide sequence information selected from SEQ ID NOS:1 to 3501 or function information based on the nucleotide sequence is recorded, and is usable in the system of (23) or (27) or the method of (24) or (28).
- (36) A recording medium or storage device which is readable by a computer in which at least one amino acid sequence information selected from SEQ ID NOS:3502 to 7001 or function information based on the amino acid sequence is recorded, and is usable in the system of (25) or (29) or the method of (26) or (30).
 - (37) The recording medium or storage device according to

10

15

20

25

30

35

40

50

55

- (35) or (36), which is a computer readable recording medium selected from the group consisting of a floppy disc, a hard disc, a magnetic tape, a random access memory (RAM), a read only memory (ROM), a magneto-optic disc (MO), CD-ROM, CD-RW, DVD-ROM, DVD-RAM and DVD-RW.
- (38) A polypeptide having a homoserine dehydrogenase activity, comprising an amino acid sequence in which the Val residue at the 59th in the amino acid sequence of homoserine dehydrogenase derived from a coryneform bacterium is replaced with an amino acid residue other than a Val residue.
- (39) A polypeptide comprising an amino acid sequence in which the Val residue at the 59th position in the amino acid sequence as represented by SEQ ID NO:6952 is replaced with an amino acid residue other than a Val residue. (40) The polypeptide according to (38) or (39), wherein the Val residue at the 59th position is replaced with an Ala
- residue.

 (41) A polypeptide having pyruvate carboxylase activity, comprising an amino acid sequence in which the Pro
- (41) A polypeptide having pyruvate carboxylase activity, comprising an amino acid sequence in which the Proresidue at the 458th position in the amino acid sequence of pyruvate carboxylase derived from a coryneform bacterium is replaced with an amino acid residue other than a Pro-residue.
- (42) A polypeptide comprising an amino acid sequence in which the Pro residue at the 458th position in the amino acid sequence represented by SEQ ID NO:4265 is replaced with an amino acid residue other than a Pro residue.
- (43) The polypeptide according to (41) or (42), wherein the Pro residue at the 458th position is replaced with a Ser residue.
- (44) The polypeptide according to any one of (38) to (43), which is derived from Corynebacterium glutamicum.
- (45) A DNA encoding the polypeptide of any one of (38) to (44).
- (46) A recombinant DNA comprising the DNA of (45).
- (47) A transformant comprising the recombinant DNA of (46).
- (48) A transformant comprising in its chromosome the DNA of (45).
- (49) The transformant according to (47) or (48), which is derived from a coryneform bacterium.
- (50) The transformant according to (49), which is derived from Corynebacterium glutamicum.
- (51) A method for producing L-lysine, comprising:

authoring the transformant of any one of (47) to (50) in a medium to produce and accumulate Limedium, and recovering the L-lysine from the culture.

- (52) A method for breeding a coryneform bacterium using the nucleotide sequence information represented by SEQ ID NOS:1 to 3431, comprising the following:
 - (i) comparing a nucleotide sequence of a genome or gene of a production strain derived a coryneform bacterium which has been subjected to mutation breeding so as to produce at least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and analogous thereof by a fermentation method, with a corresponding nucleotide sequence in SEQ ID NOS:1 to 3431;
 - (ii) identifying a mutation point present in the production strain based on a result obtained by (i);
 - (iii) introducing the mutation point into a coryneform bacterium which is free of the mutation point; and
 - (iv) examining productivity by the fermentation method of the compound selected in (i) of the coryneform

bacterium obtained in (iii).

10

15

20

25

30

35

40

50

55

- (53) The method according to (52), wherein the gene is a gene encoding an enzyme in a biosynthetic pathway or a signal transmission pathway.
- (54) The method according to (52), wherein the mutation point is a mutation point relating to a useful mutation which improves or stabilizes the productivity.
- (55) A method for breading a coryneform bacterium using the nucleotide sequence information represented by SEQ ID NOS:1 to 3431, comprising:
 - (i) comparing a nucleotide sequence of a genome or gene of a production strain derived a coryneform bacterium which has been subjected to mutation breeding so as to produce at least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and analogous thereof by a fermentation method, with a corresponding nucleotide sequence in SEQ ID NOS:1 to 3431;
 - (ii) identifying a mutation point present in the production strain based on a result obtain by (i);
 - (iii) deleting a mutation point from a coryneform bacterium having the mutation point; and
 - (iv) examining productivity by the fermentation method of the compound selected in (i) of the coryneform bacterium obtained in (iii).
- (56) The method according to (55), wherein the gene is a gene encoding an enzyme in a biosynthetic pathway or a signal transmission pathway.
- (57) The method according to (55), wherein the mutation point is a mutation point which decreases or destabilizes the productivity.
- (58) A method for breeding a coryneform bacterium using the nucleotide sequence information represented by SEQ ID NOS:2 to 3431, comprising the following:
 - (i) identifying an isozyme relating to biosynthesis of at least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and analogous thereof, based on the nucleotide sequence information represented by SEQ ID NOS:2 to 3431;
 - (ii) classifying the isozyme identified in (i) into an isozyme having the same activity;
 - (iii) mutating all genes encoding the isozyme having the same activity simultaneously; and
 - (iv) examining productivity by a fermentation method of the compound selected in (i) of the coryneform bacterium which have been transformed with the gene obtained in (iii).
- (59) A method for breeding a coryneform bacterium using the nucleotide sequence information represented by SEQ ID NOS:2 to 3431, comprising the following:
 - (i) arranging a function information of an open reading frame (ORF) represented by SEQ ID NOS:2 to 3431;
 - (ii) allowing the arranged ORF to correspond to an enzyme on a known biosynthesis or signal transmission pathway;
 - (iii) explicating an unknown biosynthesis pathway or signal transmission pathway of a coryneform bacterium in combination with information relating known biosynthesis pathway or signal transmission pathway of a coryneform bacterium;
 - (iv) comparing the pathway explicated in (iii) with a biosynthesis pathway of a target useful product; and
 - (v) transgenetically varying a coryneform bacterium based on the nucleotide sequence information to either strengthen a pathway which is judged to be important in the biosynthesis of the target assful product in (iv) weaken a pathway which is judged not to be important in the biosynthesis of the target useful product in (iv).
 - (60) A coryneform bacterium, bred by the method of any one of (52) to (59).
- (61) The coryneform bacterium according to (60), which is a microorganism belonging to the genus Corynebacterium, the genus Brevibacterium, or the genus Microbacterium.
- (62) The coryneform bacterium according to (61), wherein the microorganism belonging to the genus Corynebacterium is selected from the group consisting of Corynebacterium glutamicum, Corynebacterium acetoacidophilum, Corynebacterium acetoglutamicum, Corynebacterium callunae, Corynebacterium herculis, Corynebacterium lilium, Corynebacterium melassecola, Corynebacterium thermoaminogenes, and Corynebacterium ammoniagenes.
- (63) A method for producing at least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid and an analogue thereof, comprising:

culturing a coryneform bacterium of any one of (60) to (62) in a medium to produce and accumulate at least

one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and analogues thereof;

recovering the compound from the culture.

(64) The method according to (63), wherein the compound is L-lysine.

(65) A method for identifying a protein relating to useful mutation based on proteome analysis, comprising the following:

(i) preparing

5

10

15

20

25

30

a protein derived from a bacterium of a production strain of a coryneform bacterium which has been subjected to mutation breeding by a fermentation process so as to produce at least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and analogues thereof, and a protein derived from a bacterium of a parent strain of the production strain;

(ii) separating the proteins prepared in (i) by two dimensional electrophoresis;

- (iii) detecting the separated proteins, and comparing an expression amount of the protein derived from the production strain with that derived from the parent strain;
- (iv) treating the protein showing different expression amounts as a result of the comparison with a peptidase to extract peptide fragments;
- (v) analyzing amino acid sequences of the peptide fragments obtained in (iv); and
- (vi) comparing the amino acid sequences obtained in (v) with the amino acid sequence represented by SEQ
- ID NOS:3502 to 7001 to identifying the protein having the amino acid sequences.

As used herein, the term "proteome", which is a coined word by combining "protein" with "genome", refers to a method for examining of a gene at the polypeptide level.

- (66) The method according to (65), wherein the coryneform bacterium is a microorganism belonging to the genus *Corynebacterium*, the genus *Brevibacterium*, or the genus *Microbacterium*.
- (67) The method according to (66), wherein the microorganism belonging to the genus Corynebacterium is selected from the group consisting of Corynebacterium glutamicum, Corynebacterium acetoacidophilum, Corynebacterium acetoglutamicum, Corynebacterium callunae, corynebacterium herculis, Corynebacterium lilium Corynebacterium melassecola, Corynebacterium thermoaminogenes, and Corynebacterium ammoniagenes.
- (68) A biologically pure culture of Corynebacterium glutamicum AHP-3 (FERM BP-7382).
- 35 [0018] The present invention will be described below in more detail, based on the determination of the full nucleotide sequence of coryneform bacteria.
 - 1. Determination of full nucleotide sequence of coryneform bacteria
- [0019] The term "coryneform bacteria" as used herein means a microorganism belonging to the genus Corynebacterium, the genus Brevibacterium or the genus Microbacterium as defined in Bergeys Manual of Determinative Bacteriology, 8: 599 (1974).
 - [0020] Examples include Corynebacterium acetoacidophilum, Corynebacterium acetoglutamicum, Corynebacterium cultum corynebacterium herculis. Corynebacterium lilium, Corynebacterium melas-
- secola, Corynebacterium thermoaminogenes, Brevibacterium saccharolyticum, Brevibacterium immariophilum, Brevibacterium roseum, Brevibacterium thiogenitalis, Microbacterium ammoniaphilum, and the like.
 - [0021] Specific examples include Corynebacterium acetoacidophilum ATCC 13870, Corynebacterium acetoglutamicum ATCC 15806, Corynebacterium callunae ATCC 15991, Corynebacterium glutamicum ATCC 13032, Corynebacterium glutamicum ATCC 13060, Corynebacterium glutamicum ATCC 13826 (prior genus and species: Brevibacterium
- flavum, or Corynebacterium lactofermentum), Corynebacterium glutamicum ATCC 14020 (prior genus and species: Brevibacterium divaricatum), Corynebacterium glutamicum ATCC 13869 (prior genus and species: Brevibacterium lactofermentum), Corynebacterium herculis ATCC 13868, Corynebacterium lilium ATCC 15990, Corynebacterium melassecola ATCC 17965, Corynebacterium thermoaminogenes FERM 9244, Brevibacterium saccharolyticum ATCC 14066, Brevibacterium immariophilum ATCC 14068, Brevibacterium roseum ATCC 13825, Brevibacterium thiogenitalis
- 55 ATCC 19240, Microbacterium ammoniaphilum ATCC 15354, and the like.

(1) Preparation of genome DNA of coryneform bacteria

[0022] Coryneform bacteria can be cultured by a conventional method.

[0023] Any of a natural medium and a synthetic medium can be used, so long as it is a medium suitable for efficient culturing of the microorganism, and it contains a carbon source, a nitrogen source, an inorganic salt, and the like which can be assimilated by the microorganism.

[0024] In Corynebacterium glutamicum, for example, a BY medium (7 g/l meat extract, 10 g/l peptone, 3 g/l sodium chloride, 5 g/l yeast extract, pH 7.2) containing 1% of glycine and the like can be used. The culturing is carried out at 25 to 35°C overnight.

[0025] After the completion of the culture, the cells are recovered from the culture by centrifugation. The resulting cells are washed with a washing solution.

[0026] Examples of the washing solution include STE buffer (10.3% sucrose, 25 mmoV Tris hydrochloride, 25 mmoV tethylenediaminetetraacetic acid (hereinafter referred to as "EDTA"), pH 8.0), and the like.

[0027] Genome DNA can be obtained from the washed cells according to a conventional method for obtaining genome DNA, namely, lysing the cell wall of the cells using a lysozyme and a surfactant (SDS, etc.), eliminating proteins and the like using a phenol solution and a phenol/chloroform solution, and then precipitating the genome DNA with ethanol or the like. Specifically, the following method can be illustrated.

[0028] The washed cells are suspended in a washing solution containing 5 to 20 mg/l lysozyme. After shaking, 5 to 20% SDS is added to lyse the cells. In usual, shaking is gently performed at 25 to 40°C for 30 minutes to 2 hours. After shaking, the suspension is maintained at 60 to 70°C for 5 to 15 minutes for the lysis.

[0029] After the lysis, the suspension is cooled to ordinary temperature, and 5 to 20 ml of Tris-neutralized phenol is added thereto, followed by gently shaking at room temperature for 15 to 45 minutes.

[0030] After shaking, centrifugation (15,000 \times g, 20 minutes, 20°C) is carried out to fractionate the aqueous layer. [0031] After performing extraction with phenol/chloroform and extraction with chloroform (twice) in the same manner,

3 moVI sodium acetate solution (pH 5.2) and isopropanol are added to the aqueous layer at 1/10 times volume and 2 times volume, of the aqueous layer, respectively, followed by gently stirring to precipitate the genome DNA.

[0032] The genome DNA is dissolved again in a buffer containing 0.01 to 0.04 mg/ml RNase. As an example of the buffer, TE buffer (10 mmo/l Tris hydrochloride, 1 mo/l EDTA, pH 8.0) can be used. After dissolving, the resultant solution is maintained at 25 to 40°C for 20 to 50 minutes and then extracted successively with phenol, phenol/chloroform and chloroform as in the above case.

[0033] After the extraction, isopropanol precipitation is carried out and the resulting DNA precipitate is washed with 70% ethanol, followed by air drying, and then dissolved in TE buffer to obtain a genome DNA solution.

(2) Production of shotgun library

10

15

20

25

30

35

40

50

[0034] A method for produce a genome DNA library using the genome DNA of the coryneform bacteria prepared in the above (1) include a method described in *Molecular Cloning*, *A laboratory Manual*, Second Edition (1989) (hereinafter referred to as "*Molecular Cloning*, 2nd ed."). In particular, the following method can be exemplified to prepare a genome DNA library appropriately usable in determining the full nucleotide sequence by the shotgun method.

[0035] To 0.01 mg of the genome DNA of the coryneform bacteria prepared in the above (1), a buffer, such as TE buffer or the like, is added to give a total volume of 0.4 ml. Then, the genome DNA is digested into fragments of 1 to 10 kb with a sonicator (Yamato Powersonic Model 50). The treatment with the sonicator is performed at an output of 20 continuously for 5 seconds.

[0036] The resulting genome DNA fragments are blunt-ended using DNA blunting kit (manufactured by Takara Shuzo)

or the like.

[0037] The blunt-ended genome fragments are fractionated by agarose gel or polyacrylamide gel electrophoresis and genome fragments of 1 to 2 kb are cut out from the gel.

[0038] To the gel, 0.2 to 0.5 ml of a buffer for eluting DNA, such as MG elution buffer (0.5 mol/l ammonium acetate, 10 mmol/l magnesium acetate, 1 mmol/l EDTA, 0.1% SDS) or the like, is added, followed by shaking at 25 to 40°C overnight to elute DNA.

[0039] The resulting DNA eluate is treated with phenol/chloroform and then precipitated with ethanol to obtain a genome library insert.

[0040] This insert is ligated into a suitable vector, such as pUC18 Smal/SAP (manufactured by Amersham Pharmacia Biotech) or the like, using T4 ligase (manufactured by Takara Shuzo) or the like. The ligation can be carried out by allowing a mixture to stand at 10 to 20°C for 20 to 50 hours.

[0041] The resulting ligation product is precipitated with ethanol and dissolved in 5 to 20 μ l of TE buffer.

[0042] Escherichia coli is transformed in accordance with a conventional method using 0.5 to 2 µl of the ligation solution. Examples of the transformation method include the electroporation method using ELECTRO MAX DHIOB

(manufactured by Life Technologies) for *Escherichia coli*. The electroporation method can be carried out under the conditions as described in the manufacturer's instructions.

[0043] The transformed Escherichia coli is spread on a suitable selection medium containing agar, for example, LB plate medium containing 10 to 100 mg/l ampicillin (LB medium (10 g/l bactotrypton, 5 g/l yeast extract, 10 g/l sodium chloride, pH 7.0) containing 1.6% of agar) when pUC18 is used as the cloning vector, and cultured therein.

[0044] The transformant can be obtained as colonies formed on the plate medium. In this step, it is possible to select the transformant having the recombinant DNA containing the genome DNA as white colonies by adding X-gal and IPTG (isopropyl-β-thiogalactopyranoside) to the plate medium.

[0045] The transformant is allowed to stand for culturing in a 96-well titer plate to which 0.05 ml of the LB medium containing 0.1 mg/ml of ampicillin has been added in each well. The resulting culture can be used in an experiment of (4) described below. Also, the culture solution can be stored at -80°C by adding 0.05 ml per well of the LB medium containing 20% glycerol to the culture solution, followed by mixing, and the stored culture solution can be used at any time.

15 (3) Production of cosmid library

10

30

50

55

[0046] The genome DNA (0.1 mg) of the coryneform bacteria prepared in the above (1) is partially digested with a restriction enzyme, such as Sau3AI or the like, and then ultracentrifuged (26,000 rpm, 18 hours, 20°C) under a 10 to 40% sucrose density gradient using a 10% sucrose buffer (1 mol/l Nacl, 20 mmol/l Tris hydrochloride, 5 mmol/l EDTA, 10% sucrose, pH 8.0) and a 40% sucrose buffer (elevating the concentration of the 10% sucrose buffer to 40%).

[0047] After the centrifugation, the thus separated solution is fractionated into tubes in 1 ml per each tube. After confirming the DNA fragment size of each fraction by agarose gel electrophoresis, a fraction rich in DNA fragments of about 40 kb is precipitated with ethanol.

[0048] The resulting DNA fragment is ligated to a cosmid vector having a cohesive end which can be ligated to the fragment. When the genome DNA is partially digested with Sau3AI, the partially digested product can be ligated to, for example, the BamHI site of superCos1 (manufactured by Stratagene) in accordance with the manufacture's instructions.

[0049] The resulting ligation product is packaged using a packaging extract which can be prepared by a method described in *Molecular Cloning*, 2nd ed. and then used in transforming *Escherichia coli*. More specifically, the ligation product is packaged using, for example, a commercially available packaging extract, Gigapack III Gold Packaging Extract (manufactured by Stratagene) in accordance with the manufacture's instructions and then introduced into *Escherichia coli* XL-1-BlueMR (manufactured by Stratagene) or the like.

[0050] The thus transformed Escherichia coli is spread on an LB plate medium containing ampicillin, and cultured therein.

35 [0051] The transformant can be obtained as colonies formed on the plate medium.

[0052] The transformant is subjected to standing culture in a 96-well titer plate to which 0.05 ml of the LB medium containing 0.1 mg/ml ampicillin has been added.

[0053] The resulting culture can be employed in an experiment of (4) described below. Also, the culture solution can be stored at -80°C by adding 0.05 ml per well of the LB medium containing 20% glycerol to the culture solution, followed by mixing, and the stored culture solution can be used at any time.

(4) Determination of nucleotide sequence

(4-1) Preparation of template

[0054] The full nucleotide sequence of genome DNA of coryneform bacteria can be determined basically according to the whole genome shotgun method (*Science*, 269: 496-512 (1995)).

[0055] The template used in the whole genome shotgun method can be prepared by PCR using the library prepared in the above (2) (DNA Research, 5: 1-9 (1998)).

[0056] Specifically, the template can be prepared as follows.

[0057] The clone derived from the whole genome shotgun library is inoculated by using a replicator (manufactured by GENETIX) into each well of a 96-well plate to which 0.08 ml per well of the LB medium containing 0.1 mg/ml ampicillin has been added, followed by stationarily culturing at 37°C overnight.

[0058] Next, the culture solution is transported, using a copy plate (manufactured by Tokken), into each well of a 96-well reaction plate (manufactured by PE Biosystems) to which 0.025 ml per well of a PCR reaction solution has been added using TaKaRa Ex Taq (manufactured by Takara Shuzo). Then, PCR is carried out in accordance with the protocol by Makino et al. (DNA Research, 5: 1-9 (1998)) using GeneAmp PCR System 9700 (manufactured by PE Biosystems) to amplify the inserted fragments.

[0059] The excessive primers and nucleotides are eliminated using a kit for purifying a PCR product, and the product is used as the template in the sequencing reaction.

[0060] It is also possible to determine the nucleotide sequence using a double-stranded DNA plasmid as a template.

[0061] The double-stranded DNA plasmid used as the template can be obtained by the following method.

[0062] The clone derived from the whole genome shotgun library is inoculated into each well of a 24- or 96-well plate to which 1.5 ml per well of a 2 × YT medium (16 g/l bactotrypton, 10 g/l yeast extract, 5 g/l sodium chloride, pH 7.0) containing 0.05 mg/ml ampicillin has been added, followed by culturing under shaking at 37°C overnight.

[0063] The double-stranded DNA plasmid can be prepared from the culture solution using an automatic plasmid preparing machine KURABO PI-50 (manufactured by Kurabo Industries), a multiscreen (manufactured by Millipore) or the like, according to each protocol.

[0064] To purify the plasmid, Biomek 2000 manufactured by Beckman Coulter and the like can be used.

[0065] The resulting purified double-stranded DNA plasmid is dissolved in water to give a concentration of about 0.1 mg/ml. Then, it can be used as the template in sequencing.

15 (4-2) Sequencing reaction

10

20

25

30

35

[0066] The sequencing reaction can be carried out according to a commercially available sequence kit or the like. A specific method is exemplified below.

[0067] To 6 μl of a solution of ABI PRISM BigDye Terminator Cycle Sequencing Ready Reaction Kit (manufactured by PE Biosystems), 1 to 2 pmol of an M13 regular direction primer (M13-21) or an M13 reverse direction primer (M13REV) (DNA Research, 5: 1-9 (1998)) and 50 to 200 ng of the template prepared in the above (4-1) (the PCR product or plasmid) to give 10 μl of a sequencing reaction solution.

[0068] A dye terminator sequencing reaction (35 to 55 cycles) is carried out using this reaction solution and GeneAmp PCR System 9700 (manufactured by PE Biosystems) or the like. The cycle parameter can be determined in accordance with a commercially available kit, for example, the manufacture's instructions attached with ABI PRISM Big Dye Terminator Cycle Sequencing Ready Reaction Kit.

[0069] The sample can be purified using a commercially available product, such as Multi Screen HV plate (manufactured by Millipore) or the like, according to the manufacture's instructions.

[0070] The thus purified reaction product is precipitated with ethanol, dried and then used for the analysis. The dried reaction product can be stored in the dark at -30°C and the stored reaction product can be used at any time.

[0071] The dried reaction product can be analyzed using a commercially available sequencer and an analyzer according to the manufacture's instructions.

[0072] Examples of the commercially available sequencer include ABI PRISM 377 DNA Sequencer (manufactured by PE Biosystems). Example of the analyzer include ABI PRISM 3700 DNA Analyzer (manufactured by PE Biosystems).

(5) Assembly

[0073] A software, such as phred (The University of Washington) or the like, can be used as base call for use in analyzing the sequence information obtained in the above (4). A software, such as Cross_Match (The University of Washington) or SPS Cross_Match (manufactured by Southwest Parallel Software) or the like, can be used to mask the vector sequence information.

[0074] For the assembly, a software, such as phrap (The University of Washington), SPS phrap (manufactured by Southwest Parallel Software) or the like, can be used.

[0075] In the above, analysis and output of the results thereof, a computer such as UNIX, PC, Macintosh, and the

[0076] Contig obtained by the assembly can be analyzed using a graphical editor such as consed (The University of Washington) or the like.

[0077] It is also possible to perform a series of the operations from the base call to the assembly in a lump using a script phredPhrap attached to the consed.

[0078] As used herein, software will be understood to also be referred to as a comparator.

(6) Determination of nucleotide sequence in gap part

[0079] Each of the cosmids in the cosmid library constructed in the above (3) is prepared in the same manner as in the preparation of the double-stranded DNA plasmid described in the above (4-1). The nucleotide sequence at the end of the insert fragment of the cosmid is determined using a commercially available kit, such as ABI PRISM BigDye Terminator Cycle Sequencing Ready Reaction Kit (manufactured by PE Biosystems) according to the manufacture's instructions.

[0080] About 800 cosmid clones are sequenced at both ends of the inserted fragment to detect a nucleotide sequence in the contig derived from the shotgun sequencing obtained in (5) which is coincident with the sequence. Thus, the chain linkage between respective cosmid clones and respective contigs are clarified, and mutual alignment is carried out. Furthermore, the results are compared with known physical maps to map the cosmids and the contigs. In case of Corynebacterium glutamicum ATCC 13032, a physical map of Mol. Gen. Genet., 252: 255-265 (1996) can be used. [0081] The sequence in the region which cannot be covered with the contigs (gap part) can be determined by the

following method.

10

25

[0082] Clones containing sequences positioned at the ends of the contigs are selected. Among these, a clone wherein only one end of the inserted fragment has been determined is selected and the sequence at the opposite end of the inserted fragment is determined.

[0083] A shotgun library clone or a cosmid clone derived therefrom containing the sequences at the respective ends of the inserted fragments in the two contigs is identified and the full nucleotide sequence of the inserted fragment of the clone is determined.

[0084] According to this method, the nucleotide sequence of the gap part can be determined.

[0085] When no shotgun library clone or cosmid clone covering the gap part is available, primers complementary to the end sequences of the two different contigs are prepared and the DNA fragment in the gap part is amplified. Then, sequencing is performed by the primer walking method using the amplified DNA fragment as a template or by the shotgun method in which the sequence of a shotgun clone prepared from the amplified DNA fragment is determined. Thus, the nucleotide sequence of the above-described region can be determined.

[0086] In a region showing a low sequence accuracy, primers are synthesized using AUTOFINISH function and 20 NAVIGATING function of consed (The University of Washington), and the sequence is determined by the primer walking method to improve the sequence accuracy.

[0087] Examples of the thus determined nucleotide sequence of the full genome include the full nucleotide sequence of genome of Corynebacterium glutamicum ATCC 13032 represented by SEQ ID NO:1.

(7) Determination of nucleotide sequence of microorganism genome DNA using the nucleotide sequence represented by SEQ ID NO:1

[0088] A nucleotide sequence of a polynucleotide having a homology of 80% or more with the full nucleotide sequence of Corynebacterium glutamicum ATCC 13032 represented by SEQ ID NO:1 as determined above can also be determined using the nucleotide sequence represented by SEQ ID NO:1, and the polynucleotide having a nucleotide sequence having a homology of 80% or more with the nucleotide sequence represented by SEQ ID NO:1 of the present invention is within the scope of the present invention. The term "polynucleotide having a nucleotide sequence having a homology of 80% or more with the nucleotide sequence represented by SEQ ID NO:1 of the present invention" is a polynucleotide in which a full nucleotide sequence of the chromosome DNA can be determined using as a primer an oligonucleotide composed of continuous 5 to 50 nucleotides in the nucleotide sequence represented by SEQ ID NO: 1, for example, according to PCR using the chromosome DNA as a template. A particularly preferred primer in determination of the full nucleotide sequence is an oligonucleotide having nucleotide sequences which are positioned at the interval of about 300 to 500 bp, and among such oligonucleotides, an oligonucleotide having a nucleotide sequence selected from DNAs encoding a protein relating to a main metabolic pathway is particularly preferred. The polynucleotide in which the full nucleotide sequence of the chromosome DNA can be determined using the oligonucleotide includes polynucleotides constituting a chromosome DNA derived from a microorganism belonging to coryneform bacteria. Such a polynucleotide is preferably a polynucleotide constituting chromosome DNA derived from a microorganism belonging to the genus Corynebacterium, more preferably a polynucleotide constituting a chromosome DNA of Co-

2. Identification of ORF (open reading frame) and expression regulatory fragment and determination of the function of

[0089] Based on the full nucleotide sequence data of the genome derived from coryneform bacteria determined in the above item 1, an ORF and an expression modulating fragment can be identified. Furthermore, the function of the thus determined ORF can be determined.

[0090] The ORF means a continuous region in the nucleotide sequence of mRNA which can be translated as an amino acid sequence to mature to a protein. A region of the DNA coding for the ORF of mRNA is also called ORF.

[0091] The expression modulating fragment (hereinafter referred to as "EMF") is used herein to define a series of polynucleotide fragments which modulate the expression of the ORF or another sequence ligated operatably thereto. The expression "modulate the expression of a sequence ligated operatably" is used herein to refer to changes in the expression of a sequence due to the presence of the EMF. Examples of the EMF include a promoter, an operator, an

enhancer, a silencer, a ribosome-binding sequence, a transcriptional termination sequence, and the like. In coryneform bacteria, an EMF is usually present in an intergenic segment (a fragment positioned between two genes; about 10 to 200 nucleotides in length). Accordingly, an EMF is frequently present in an intergenic segment of 10 nucleotides or longer. It is also possible to determine or discover the presence of an EMF by using known EMF sequences as a target sequence or a target structural motif (or a target motif) using an appropriate software or comparator, such as FASTA (*Proc. Natl. Acad. Sci. USA, 85*: 2444-48 (1988)), BLAST (*J. Mol. Biol., 215*: 403-410 (1990)) or the like. Also, it can be identified and evaluated using a known EMF-capturing vector (for example, pKK232-8; manufactured by Amersham Pharmacia Biotech).

[0092] The term "target sequence" is used herein to refer to a nucleotide sequence composed of 6 or more nucleotides, an amino acid sequence composed of 2 or more amino acids, or a nucleotide sequence encoding this amino acid sequence composed of 2 or more amino acids. A longer target sequence appears at random in a data base at the lower possibility. The target sequence is preferably about 10 to 100 amino acid residues or about 30 to 300 nucleotide residues.

[0093] The term "target structural motif" or "target motif" is used herein to refer to a sequence or a combination of sequences selected optionally and reasonably. Such a motif is selected on the basis of the threedimensional structure formed by the folding of a polypeptide by means known to one of ordinary skill in the art. Various motives are known.

[0094] Examples of the target motif of a polypeptide include, but are not limited to, an enzyme activity site, a protein-protein interaction site, a signal sequence, and the like. Examples of the target motif of a nucleic acid include a promoter

sequence, a transcriptional regulatory factor binding sequence, a hair pin structure, and the like.

10

15

20

35

[0995] Examples of highly useful EMF include a high-expression promoter, an inducible-expression promoter, and the like. Such an EMF can be obtained by positionally determining the nucleotide sequence of a gene which is known or expected as achieving high expression (for example, ribosomal RNA gene: GenBank Accession No. M16175 or Z46753) or a gene showing a desired induction pattern (for example, isocitrate lyase gene induced by acetic acid: Japanese Published Unexamined Patent Application No. 56782/93) via the alignment with the full genome nucleotide sequence determined in the above item 1, and isolating the genome fragment in the upstream part (usually 200 to 500 nucleotides from the translation initiation site). It is also possible to obtain a highly useful EMF by selecting an EMF showing a high expression efficiency or a desired induction pattern from among promoters captured by the EMF-capturing vector as described above.

[0096] The ORF can be identified by extracting characteristics common to individual ORFs, constructing a general model based on these characteristics, and measuring the conformity of the subject sequence with the model. In the identification, a software, such as GeneMark (*Nuc. Acids. Res., 22*: 4756-67 (1994): manufactured by GenePro)), GeneMark.hmm (manufactured by GenePro), GeneHacker (*Protein, Nucleic Acid and Enzyme, 42*: 3001-07 (1997)), Glimmer (*Nuc. Acids. Res., 26*: 544-548 (1998): manufactured by The Institute of Genomic Research), or the like, can be used. In using the software, the default (initial setting) parameters are usually used, though the parameters can be optionally changed.

[0097] In the above-described comparisons, a computer, such as UNIX, PC, Macintosh, or the like, can be used.

[0098] Examples of the ORF determined by the method of the present invention include ORFs having the nucleotide sequences represented by SEQ ID NOS:2 to 3501 present in the genome of *Corynebacterium glutamicum* as represented by SEQ ID NO:1. In these ORFs, polypeptides having the amino acid sequences represented by SEQ ID NOS:

3502 to 7001 are encoded.

[0099] The function of an ORF can be determined by comparing the identified amino acid sequence of the ORF with known homologous sequences using a homology searching software or comparator, such as BLAST, FAST, Smith & Waterman (*Meth. Enzym.*, 164: 765 (1988)) or the like on an amino acid data base, such as Swith-Prot, PIR, GenBank-nr-aa, GenPept constituted by protein-encoding domains derived from GenBank data base, OWL or the like.

Furthermore, by the homology searching, the identity and similarity with the amino acid sequences of known proteins can also be analyzed.

[0101] With respect of the term "identity" used herein, where two polypeptides each having 10 amino acids are different in the positions of 3 amino acids, these polypeptides have an identity of 70% with each other. In case wherein one of the different 3 amino acids is analogue (for example, leucine and isoleucine), these polypeptides have a similarity of 80%.

[0102] As a specific example, Table 1 shows the registration numbers in known data bases of sequences which are judged as having the highest similarity with the nucleotide sequence of the ORF derived from *Corynebacterium glutamicum* ATCC 13032, genes of these sequences, functions of these genes, and identities thereof compared with known amino acid translation sequences.

[0103] Thus, a great number of novel genes derived from coryneform bacteria can be identified by determining the full nucleotide sequence of the genome derived from coryneform bacterium by the means of the present invention. Moreover, the function of the proteins encoded by these genes can be determined. Since coryneform bacteria are industrially highly useful microorganisms, many of the identified genes are industrially useful.

[0104] Moreover, the characteristics of respective microorganisms can be clarified by classifying the functions thus determined. As a result, valuable information in breeding is obtained.

[0105] Furthermore, from the ORF information derived from coryneform bacteria, the ORF corresponding to the microorganism is prepared and obtained according to the general method as disclosed in *Molecular Cloning*, 2nd ed. or the like. Specifically, an oligonucleotide having a nucleotide sequence adjacent to the ORF is synthesized, and the ORF can be isolated and obtained using the oligonucleotide as a primer and a chromosome DNA derived from coryneform bacteria as a template according to the general PCR cloning technique. Thus obtained ORF sequences include polynucleotides comprising the nucleotide sequence represented by any one of SEQ ID NOS:2 to 3501.

[0106] The ORF or primer can be prepared using a polypeptide synthesizer based on the above sequence information.

10

25

30

35

[0107] Examples of the polynucleotide of the present invention include a polynucleotide containing the nucleotide sequence of the ORF obtained in the above, and a polynucleotide which hybridizes with the polynucleotide under stringent conditions.

[0108] The polynucleotide of the present invention can be a single-stranded DNA, a double-stranded DNA and a single-stranded RNA, though it is not limited thereto.

[0109] The polynucleotide which hybridizes with the polynucleotide containing the nucleotide sequence of the ORF obtained in the above under stringent conditions includes a degenerated mutant of the ORF. A degenerated mutant is a polynucleotide fragment having a nucleotide sequence which is different from the sequence of the ORF of the present invention which encodes the same amino acid sequence by degeneracy of a gene code.

[0110] Specific examples include a polynucleotide comprising the nucleotide sequence represented by any one of SEQ ID NOS:2 to 3431, and a polynucleotide which hybridizes with the polynucleotide under stringent conditions.

[0111] A polynucleotide which hybridizes under stringent conditions is a polynucleotide obtained by colony hybridization, plaque hybridization, Southern blot hybridization or the like using, as a probe, the polynucleotide having the nucleotide sequence of the ORF identified in the above. Specific examples include a polynucleotide which can be identified by carrying out hybridization at 65°C in the presence of 0.7-1.0 M NaCl using a filter on which a polynucleotide prepared from colonies or plaques is immobilized, and then washing the filter with 0.1x to 2x SSC solution (the composition of lx SSC contains 150 mM sodium chloride and 15 mM sodium citrate) at 65°C.

[0112] The hybridization can be carried out in accordance with known methods described in, for example, *Molecular Cloning*, 2nd ed., *Current Protocols in Molecular Biology, DNA Cloning 1: Core Techniques, A Practical Approach*, Second Edition, Oxford University (1995) or the like. Specific examples of the polynucleotide which can be hybridized include a DNA having a homology of 60% or more, preferably 80% or more, and particularly preferably 95% or more, with the nucleotide sequence represented by any one of SEQ ID NO:2 to 3431 when calculated using default (initial setting) parameters of a homology searching software, such as BLAST, FASTA, Smith-Waterman or the like.

[0113] Also, the polynucleotide of the present invention includes a polynucleotide encoding a polypeptide comprising the amino acid sequence represented by any one of SEQ ID NOS:3502 to 6931 and a polynucleotide which hybridizes with the polynucleotide under stringent conditions.

[0114] Furthermore, the polynucleotide of the present invention includes a polynucleotide which is present in the 5' upstream or 3' downstream region of a polynucleotide comprising the nucleotide sequence of any one of SEQ ID NOS: 2 to 3431 in a polynucleotide comprising the nucleotide sequence represented by SEQ ID NO:1, and has an activity of regulating an expression of a polypeptide encoded by the polynucleotide. Specific examples of the polynucleotide having an activity of regulating an expression of a polypeptide encoded by the polynucleotide includes a polynucleotide encoding the above described EMF, such as a promoter, an operator, an enhancer, a silencer, a ribosome-binding sequence, a transcriptional termination sequence, and the like.

[0115] The primer used for obtaining the ORF according to the above PCR cloning technique includes an oligonucleotice comprising a sequence which is the same as a sequence of the ORF and an adjacent region or an oligonucleotide comprising a sequence which is complementary to the oligonucleotide. Specific examples include an oligonucleotide comprising a sequence which is the same as a sequence of 10 to 200 continuous nucleotides of the nucleotide sequence represented by any one of SEQ ID NOS:1 to 3431, and an oligonucleotide comprising a sequence complementary to the oligonucleotide comprising a sequence of at least 10 to 20 continuous nucleotide of any one of SEQ ID NOS:1 to 3431. When the primers are used as a sense primer and an antisense primer, the above-described oligonucleotides in which melting temperature (T_m) and the number of nucleotides are not significantly different from each other are preferred.

[0116] The oligonucleotide of the present invention includes an oligonucleotide comprising a sequence which is the same as 10 to 200 continuous nucleotides of the nucleotide sequence represented by any one of SEQ ID NOS:1 to 3431 or an oligonucleotide comprising a sequence complementary to the oligonucleotide.

[0117] Also, analogues of these oligonucleotides (hereinafter also referred to as "analogous oligonucleotides") are also provided by the present invention and are useful in the methods described herein.

[0118] Examples of the analogous oligonucleotides include analogous oligonucleotides in which a phosphodiester

bond in an oligonucleotide is converted to a phosphorothioate bond, analogous oligonucleotides in which a phosphodiester bond in an oligonucleotide is converted to an N3'-P5' phosphoamidate bond, analogous oligonucleotides in which ribose and a phosphodiester bond in an oligonucleotide is converted to a peptide nucleic acid bond, analogous oligonucleotides in which uracil in an oligonucleotide is replaced with C-5 propynyluracil, analogous oligonucleotides in which uracil in an oligonucleotide is replaced with C-5 thiazoluracil, analogous oligonucleotides in which cytosine in an oligonucleotide is replaced with C-5 propynylcytosine, analogous oligonucleotides in which cytosine in an oligonucleotide is replaced with phenoxazine-modified cytosine, analogous oligonucleotides in which ribose in an oligonucleotide is replaced with 2'-O-propylribose, analogous oligonucleotides in which ribose in an oligonucleotide with 2'-methoxyethoxyribose, and the like (Cell Engineering, 16: 1463 (1997)).

[0119] The above oligonucleotides and analogous oligonucleotides of the present invention can be used as probes for hybridization and antisense nucleic acids described below in addition to as primers.

[0120] Examples of a primer for the antisense nucleic acid techniques known in the art include an oligonucleotide which hybridizes the oligonucleotide of the present invention under stringent conditions and has an activity regulating expression of the polypeptide encoded by the polynucleotide, in addition to the above oligonucleotide.

3. Determination of isozymes

15

20

25

30

35

[0121] Many mutants of coryneform bacteria which are useful in the production of useful substances, such as amino acids, nucleic acids, vitamins, saccharides, organic acids, and the like, are obtained by the present invention.

[0122] However, since the gene sequence data of the microorganism has been, to date, insufficient, useful mutants have been obtained by mutagenic techniques using a mutagen, such as nitrosoguanidine (NTG) or the like.

[0123] Although genes can be mutated randomly by the mutagenic method using the above-described mutagen, all genes encoding respective isozymes having similar properties relating to the metabolism of intermediates cannot be mutated. In the mutagenic method using a mutagen, genes are mutated randomly. Accordingly, harmful mutations worsening culture characteristics, such as delay in growth, accelerated foaming, and the like, might be imparted at a great frequency, in a random manner.

[0124] However, if gene sequence information is available, such as is provided by the present invention, it is possible to mutate all of the genes encoding target isozymes. In this case, harmful mutations may be avoided and the target mutation can be incorporated.

[0125] Namely, an accurate number and sequence information of the target isozymes in coryneform bacteria can be obtained based on the ORF data obtained in the above item 2. By using the sequence information, all of the target isozyme genes can be mutated into genes having the desired properties by, for example, the site-specific mutagenesis method described in *Molecular Cloning*, 2nd ed. to obtain useful mutants having elevated productivity of useful substances.

4. Clarification or determination of biosynthesis pathway and signal transmission pathway

[0126] Attempts have been made to elucidate biosynthesis pathways and signal transmission pathways in a number of organisms, and many findings have been reported. However, there are many unknown aspects of coryneform bacteria since a number of genes have not been identified so far.

[0127] These unknown points can be clarified by the following method.

[0128] The functional information of ORF derived from coryneform bacteria as identified by the method of above item 2 is arranged. The term "arranged" means that the ORF is classified based on the biosynthesis pathway of a substance or the signal transmission pathway to which the ORF belongs using known information according to the functional information. Note, the arranged ORF sequence information is compared with any method by the pathways or signal transmission pathways of other known organisms. The resulting information is combined with known data on coryneform bacteria. Thus, the biosynthesis pathways and signal transmission pathways in coryneform bacteria, which have been unknown so far, can be determined.

[0129] As a result that these pathways which have been unknown or unclear hitherto are clarified, a useful mutant for producing a target useful substance can be efficiently obtained.

[0130] When the thus clarified pathway is judged as important in the synthesis of a useful product, a useful mutant can be obtained by selecting a mutant wherein this pathway has been strengthened. Also, when the thus clarified pathway is judged as not important in the biosynthesis of the target useful product, a useful mutant can be obtained by selecting a mutant wherein the utilization frequency of this pathway is lowered.

5. Clarification or determination of useful mutation point

[0131] Many useful mutants of coryneform bacteria which are suitable for the production of useful substances, such

as amino acids, nucleic acids, vitamins, saccharides, organic acids, and the like, have been obtained. However, it is hardly known which mutation point is imparted to a gene to improve the productivity.

[0132] However, mutation points contained in production strains can be identified by comparing desired sequences of the genome DNA of the production strains obtained from coryneform bacteria by the mutagenic technique with the nucleotide sequences of the corresponding genome DNA and ORF derived from coryneform bacteria determined by the methods of the above items 1 and 2 and analyzing them

[0133] Moreover, effective mutation points contributing to the production can be easily specified from among these mutation points on the basis of known information relating to the metabolic pathways, the metabolic regulatory mechanisms, the structure activity correlation of enzymes, and the like.

[0134] When any efficient mutation can be hardly specified based on known data, the mutation points thus identified can be introduced into a wild strain of coryneform bacteria or a production strain free of the mutation. Then, it is examined whether or not any positive effect can be achieved on the production.

[0135] For example, by comparing the nucleotide sequence of homoserine dehydrogenase gene hom of a lysine-producing B-6 strain of Corynebacterium glutamicum (Appl. Microbiol. Biotechnol., 32: 269-273 (1989)) with the nucleotide sequence corresponding to the genome of Corynebacterium glutamicum ATCC 13032 according to the present invention, a mutation of amino acid replacement in which valine at the 59-position is replaced with alanine (Val59Ala) was identified. A strain obtained by introducing this mutation into the ATCC 13032 strain by the gene replacement method can produce lysine, which indicates that this mutation is an effective mutation contributing to the production of lysine

[0136] Similarly, by comparing the nucleotide sequence of pyruvate carboxylase gene pyc of the B-6 strain with the nucleotide sequence corresponding to the ATCC 13032 genome, a mutation of amino acid replacement in which proline at the 458-position was replaced with serine (Pro458Ser) was identified. A strain obtained by introducing this mutation into a lysine-producing strain of No. 58 (FERM BP-7134) of Corynebacterium glutamicum free of this mutation shows an improved lysine productivity in comparison with the No. 58 strain, which indicates that this mutation is an effective mutation contributing to the production of lysine.

[0137] In addition, a mutation A1a213Thr in glucose-6-phosphate dehydrogenase was specified as an effective mutation relating to the production of lysine by detecting glucose-6-phosphate dehydrogenase gene zwl of the B-6 strain.

[0138] Furthermore, the lysine-productivity of Corynebacterium glutamicum was improved by replacing the base at the 932-position of aspartokinase gene lysC of the Corynebacterium glutamicum ATCC 13032 genome with cytosine to thereby replace threonine at the 311-position by isoleucine, which indicates that this mutation is an effective mutation contributing to the production of lysine.

[0139] Also, as another method to examine whether or not the identified mutation point is an effective mutation, there is a method in which the mutation possessed by the lysine-producing strain is returned to the sequence of a wild type strain by the gene replacement method and whether or not it has a negative influence on the lysine productivity. For example, when the amino acid replacement mutation Val59Ala possessed by hom of the lysine-producing B-6 strain was returned to a wild type amino acid sequence, the lysine productivity was lowered in comparison with the B-6 strain. Thus, it was found that this mutation is an effective mutation contributing to the production of lysine.

[0140] Effective mutation points can be more efficiently and comprehensively extracted by combining, if needed, the DNA array analysis or proteome analysis described below.

6. Method of breeding industrially advantageous production strain

10

20

40

[0141] It has been a general practice to construct production strains, which are used industrially in the fermentation production of the target useful substances, such as amino acids, nucleic acids, vitamins, saccharides, organic acids, and the like, by repeating metagenesis and broading based on random metagenesis using metagene, such as NTG or the like, and screening.

[0142] In recent years, many examples of improved production strains have been made through the use of recombinant DNA techniques. In breeding, however, most of the parent production strains to be improved are mutants obtained by a conventional mutagenic procedure (W. Leuchtenberger, *Amino Acids - Technical Production and Use.* In: Roehr (ed) Biotechnology, second edition, vol. 6, products of primary metabolism. VCH Verlagsgesellschaft mbH, Weinheim, P 465 (1996)).

[0143] Although mutagenesis methods have largely contributed to the progress of the fermentation industry, they suffer from a serious problem of multiple, random introduction of mutations into every part of the chromosome. Since many mutations are accumulated in a single chromosome each time a strain is improved, a production strain obtained by the random mutation and selecting is generally inferior in properties (for example, showing poor growth, delayed consumption of saccharides, and poor resistance to stresses such as temperature and oxygen) to a wild type strain, which brings about troubles such as failing to establish a sufficiently elevated productivity, being frequently contaminated with miscellaneous bacteria, requiring troublesome procedures in culture maintenance, and the like, and, in its

turn, elevating the production cost in practice. In addition, the improvement in the productivity is based on random mutations and thus the mechanism thereof is unclear. Therefore, it is very difficult to plan a rational breeding strategy for the subsequent improvement in the productivity.

[0144] According to the present invention, effective mutation points contributing to the production can be efficiently specified from among many mutation points accumulated in the chromosome of a production strain which has been bred from coryneform bacteria and, therefore, a novel breeding method of assembling these effective mutations in the coryneform bacteria can be established. Thus, a useful production strain can be reconstructed. It is also possible to construct a useful production strain from a wild type strain.

[0145] Specifically, a useful mutant can be constructed in the following manner.

[0146] One of the mutation points is incorporated into a wild type strain of coryneform bacteria. Then, it is examined whether or not a positive effect is established on the production. When a positive effect is obtained, the mutation point is saved. When no effect is obtained, the mutation point is removed. Subsequently, only a strain having the effective mutation point is used as the parent strain, and the same procedure is repeated. In general, the effectiveness of a mutation positioned upstream cannot be clearly evaluated in some cases when there is a rate-determining point in the downstream of a biosynthesis pathway. It is therefore preferred to successively evaluate mutation points upward from downstream.

[0147] By reconstituting effective mutations by the method as described above in a wild type strain or a strain which has a high growth speed or the same ability to consume saccharides as the wild type strain, it is possible to construct an industrially advantageous strain which is free of troubles in the previous methods as described above and to conduct fermentation production using such strains within a short time or at a higher temperature.

[0148] For example, a lysine-producing mutant B-6 (Appl. Microbiol. Biotechnol., 32: 262-273 (1989)), which is obtained by multiple rounds of random mutagenesis from a wild type strain Corynebacterium glutamicum ATCC 13032, enables lysine fermentation to be performed at a temperature between 30 and 34°C but shows lowered growth and lysine productivity at a temperature exceeding 34°C. Therefore, the fermentation temperature should be maintained at 34°C or lower. In contrast thereto, the production strain described in the above item 5, which is obtained by reconstituting effective mutations relating to lysine production, can achieve a productivity at 40 to 42°C equal or superior to the result obtained by culturing at 30 to 34°C. Therefore, this strain is industrially advantageous since it can save the load of cooling during the fermentation.

[0149] When culture should be carried out at a high temperature exceeding 43°C, a production strain capable of conducting fermentation production at a high temperature exceeding 43°C can be obtained by reconstituting useful mutations in a microorganism belonging to the genus Corynebacterium which can grow at high temperature exceeding 43°C. Examples of the microorganism capable of growing at a high temperature exceeding 43°C include Corynebacterium thermoaminogenes, such as Corynebacterium thermoaminogenes FERM 9244, FERM 9245, FERM 9246 and FERM 9247.

[0150] A strain having a further improved productivity of the target product can be obtained using the thus reconstructed strain as the parent strain and further breeding it using the conventional mutagenesis method, the gene amplification method, the gene replacement method using the recombinant DNA technique, the transduction method or the cell fusion method. Accordingly, the microorganism of the present invention includes, but is not limited to, a mutant, a cell fusion strain, a transformant, a transductant or a recombinant strain constructed by using recombinant DNA techniques, so long as it is a producing strain obtained via the step of accumulating at least two effective mutations in a conyneform bacteria in the course of breeding.

[0151] When a mutation point judged as being harmful to the growth or production is specified, on the other hand, it is examined whether or not the producing strain used at present contains the mutation point. When it has the mutation, it can be returned to the wild type gene and thus a further useful production strain can be bred.

- [0152] The breeding method as described above is applicable to microorganisms, other man coryneron bacteria, which have industrially advantageous properties (for example, microorganisms capable of quickly utilizing less expensive carbon sources, microorganisms capable of growing at higher temperatures).
 - 7. Production and utilization of polynucleotide array

(1) Production of polynucleotide array

30

50

[0153] A polynucleotide array can be produced using the polynucleotide or oligonucleotide of the present invention obtained in the above items 1 and 2.

[0154] Examples include a polynucleotide array comprising a solid support to which at least one of a polynucleotide comprising the nucleotide sequence represented by SEQ ID NOS:2 to 3501, a polynucleotide which hybridizes with the polynucleotide under stringent conditions, and a polynucleotide comprising 10 to 200 continuous nucleotides in the nucleotide sequence of the polynucleotide is adhered; and a polynucleotide array comprising a solid support to

which at least one of a polynucleotide encoding a polypeptide comprising the amino acid sequence represented by any one of SEQ ID NOS:3502 to 7001, a polynucleotide which hybridizes with the polynucleotide under stringent conditions, and a polynucleotide comprising 10 to 200 continuous bases in the nucleotide sequences of the polynucleotides is adhered.

- [0155] Polynucleotide arrays of the present invention include substrates known in the art, such as a DNA chip, a DNA microarray and a DNA macroarray, and the like, and comprises a solid support and plural polynucleotides or fragments thereof which are adhered to the surface of the solid support.
 - [0156] Examples of the solid support include a glass plate, a nylon membrane, and the like.
- [0157] The polynucleotides or fragments thereof adhered to the surface of the solid support can be adhered to the surface of the solid support using the general technique for preparing arrays. Namely, a method in which they are adhered to a chemically surface-treated solid support, for example, to which a polycation such as polytysine or the like has been adhered (*Nat. Genet., 21*: 15–19 (1999)). The chemically surface-treated supports are commercially available and the commercially available solid product can be used as the solid support of the polynucleotide array according to the present invention.
- 15 [0158] As the polynucleotides or oligonucleotides adhered to the solid support, the polynucleotides and oligonucleotides of the present invention obtained in the above items 1 and 2 can be used.
 - [0159] The analysis described below can be efficiently performed by adhering the polynucleotides or oligonucleotides to the solid support at a high density, though a high fixation density is not always necessary.
 - [0160] Apparatus for achieving a high fixation density, such as an arrayer robot or the like, is commercially available from Takara Shuzo (GMS417 Arrayer), and the commercially available product can be used.
 - [0161] Also, the oligonucleotides of the present invention can be synthesized directly on the solid support by the photolithography method or the like (*Nat. Genet., 21: 20-24* (1999)). In this method, a linker having a protective group which can be removed by light irradiation is first adhered to a solid support, such as a slide glass or the like. Then, it is irradiated with light through a mask (a photolithograph mask) permeating light exclusively at a definite part of the adhesion part. Next, an oligonucleotide having a protective group which can be removed by light irradiation is added to the part. Thus, a ligation reaction with the nucleotide arises exclusively at the irradiated part. By repeating this procedure, oligonucleotides, each having a desired sequence, different from each other can be synthesized in respective parts. Usually, the oligonucleotides to be synthesized have a length of 10 to 30 nucleotides.
- 30 (2) Use of polynucleotide array

20

40

- [0162] The following procedures (a) and (b) can be carried out using the polynucleotide array prepared in the above (1).
- (a) Identification of mutation point of coryneform bacterium mutant and analysis of expression amount and expression profile of gene encoded by genome
 - [0163] By subjecting a gene derived from a mutant of coryneform bacteria or an examined gene to the following steps (i) to (iv), the mutation point of the gene can be identified or the expression amount and expression profile of the gene can be analyzed:
 - (i) producing a polynucleotide array by the method of the above (1);
 - (ii) incubating polynucleotides immobilized on the polynucleotide array together with the labeled gene derived from a mutant of the coryneform bacterium using the polynucleotide array produced in the above (i) under hybridization
- conditions;
 - (iii) detecting the hybridization; and
 - (iv) analyzing the hybridization data.
- [0164] The gene derived from a mutant of coryneform bacteria or the examined gene include a gene relating to biosynthesis of at least one selected from amino acids, nucleic acids, vitamins, saccharides, organic acids, and analogues thereof.
 - [0165] The method will be described in detail.
 - [0166] A single nucleotide polymorphism (SNP) in a human region of 2,300 kb has been identified using polynucleotide arrays (*Science*, 280: 1077-82 (1998)). In accordance with the method of identifying SNP and methods described in *Science*, 278: 680-686 (1997); *Proc. Natl. Acad. Sci. USA*, 96: 12833-38 (1999); *Science*, 284: 1520-23 (1999), and the like using the polynucleotide array produced in the above (1) and a nucleic acid molecule (DNA, RNA) derived from coryneform bacteria in the method of the hybridization, a mutation point of a useful mutant, which is useful in producing an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, or the like can be identified and the gene

expression amount and the expression profile thereof can be analyzed.

10

25

30

[0167] The nucleic acid molecule (DNA, RNA) derived from the coryneform bacteria can be obtained according to the general method described in *Molecular Cloning*, 2nd ed. or the like, mRNA derived from *Corynebacterium glutamicum* can also be obtained by the method of Bormann et al. (*Molecular Microbiology*, 6: 317-326 (1992)) or the like.

[0168] Although ribosomal RNA (rRNA) is usually obtained in large excess in addition to the target mRNA, the analysis is not seriously disturbed thereby.

[0169] The resulting nucleic acid molecule derived from coryneform bacteria is labeled. Labeling can be carried out according to a method using a fluorescent dye, a method using a radioisotope or the like.

[0170] Specific examples include a labeling method in which psoralen-biotin is crosslinked with RNA extracted from a microorganism and, after hybridization reaction, a fluorescent dye having streptoavidin bound thereto is bound to the biotin moiety (*Nat. Biotechnol., 16*: 45-48 (1998)); a labeling method in which a reverse transcription reaction is carried out using RNA extracted from a microorganism as a template and random primers as primers, and dUTP having a fluorescent dye (for example, Cy3, Cy5) (manufactured by Amersham Pharmacia Biotech) is incorporated into cDNA (*Proc. Natl. Acad. Sci. USA, 96*: 12833-38 (1999)); and the like.

[0171] The labeling specificity can be improved by replacing the random primers by sequences complementary to the 3'-end of ORF (*J. Bacteriol., 181*: 6425-40 (1999)).

[0172] In the hybridization method, the hybridization and subsequent washing can be carried out by the general method (Nat. Bioctechnol., 14: 1675-80 (1996), or the like).

[0173] Subsequently, the hybridization intensity is measured depending on the hybridization amount of the nucleic acid molecule used in the labeling. Thus, the mutation point can be identified and the expression amount of the gene can be calculated.

[0174] The hybridization intensity can be measured by visualizing the fluorescent signal, radioactivity, luminescence dose, and the like, using a laser confocal microscope, a CCD camera, a radiation imaging device (for example, STORM manufactured by Amersham Pharmacia Biotech), and the like, and then quantifying the thus visualized data.

[0175] A polynucleotide array on a solid support can also be analyzed and quantified using a commercially available apparatus, such as GMS418 Array Scanner (manufactured by Takara Shuzo) or the like.

[0176] The gene expression amount can be analyzed using a commercially available software (for example, ImaGene manufactured by Takara Shuzo; Array Gauge manufactured by Fuji Photo Film; ImageQuant manufactured by Amersham Pharmacia Biotech, or the like).

[0177] A fluctuation in the expression amount of a specific gene can be monitored using a nucleic acid molecule obtained in the time course of culture as the nucleic acid molecule derived from coryneform bacteria. The culture conditions can be optimized by analyzing the fluctuation.

[0178] The expression profile of the microorganism at the total gene level (namely, which genes among a great number of genes encoded by the genome have been expressed and the expression ratio thereof) can be determined using a nucleic acid molecule having the sequences of many genes determined from the full genome sequence of the microorganism. Thus, the expression amount of the genes determined by the full genome sequence can be analyzed and, in its turn, the biological conditions of the microorganism can be recognized as the expression pattern at the full gene level.

(b) Confirmation of the presence of gene homologous to examined gene in coryneform bacteria

[0179] Whether or not a gene homologous to the examined gene, which is present in an organism other than coryneform bacteria, is present in coryneform bacteria can be detected using the polynucleotide array prepared in the above (1).

[U180] Inis detection can be carried out by a method in which an examined gene which is present in an organism other than coryneform bacteria is used instead of the nucleic acid molecule derived from coryneform bacteria used in the above identification/analysis method of (1).

8. Recording medium storing full genome nucleotide sequence and ORF data and being readable by a computer and methods for using the same

[0181] The term *recording medium or storage device which is readable by a computer* means a recording medium or storage medium which can be directly readout and accessed with a computer. Examples include magnetic recording media, such as a floppy disk, a hard disk, a magnetic tape, and the like; optical recording media, such as CD-ROM, CD-R, CD-RW, DVD-ROM, DVD-RAM, DVD-RW, and the like; electric recording media, such as RAM, ROM, and the like; and hybrids in these categories (for example, magnetic/optical recording media, such as MO and the like).

[0182] Instruments for recording or inputting in or on the recording medium or instruments or devices for reading out the information in the recording medium can be appropriately selected, depending on the type of the recording medium

and the access device utilized. Also, various data processing programs, software, comparator and formats are used for recording and utilizing the polynucleotide sequence information or the like, of the present invention in the recording medium. The information can be expressed in the form of a binary file, a text file or an ASCII file formatted with commercially available software, for example. Moreover, software for accessing the sequence information is available and known to one of ordinary skill in the art.

[0183] Examples of the information to be recorded in the above-described medium include the full genome nucleotide sequence information of coryneform bacteria as obtained in the above item 2, the nucleotide sequence information of ORF, the amino acid sequence information encoded by the ORF, and the functional information of polynucleotides coding for the amino acid sequences.

[0184] The recording medium or storage device which is readable by a computer according to the present invention refers to a medium in which the information of the present invention has been recorded. Examples include recording media or storage devices which are readable by a computer storing the nucleotide sequence information represented by SEQ ID NOS:1 to 3501, the amino acid sequence information represented by SEQ ID NOS:3502 to 7001, the functional information of the nucleotide sequences represented by SEQ ID NOS:1 to 3501, the functional information of the amino acid sequences represented by SEQ ID NOS:3502 to 7001, and the information listed in Table 1 below and the like.

- 9. System based on a computer using the recording medium of the present invention which is readable by a computer
- [0185] The term "system based on a computer" as used herein refers a system composed of hardware device(s), software device(s), and data recording device(s) which are used for analyzing the data recorded in the recording medium of the present invention which is readable by a computer.
 - [0186] The hardware device(s) are, for example, composed of an input unit, a data recording unit, a central processing unit and an output unit collectively or individually.
- 25 [0187] By the software device(s), the data recorded in the recording medium of the present invention are searched or analyzed using the recorded data and the hardware device(s) as described herein. Specifically, the software device (s) contain at least one program which acts on or with the system in order to screen, analyze or compare biologically meaningful structures or information from the nucleotide sequences, amino acid sequences and the like recorded in the recording medium according to the present invention.
 - [0188] Examples of the software device(s) for identifying ORF and EMF domains include GeneMark (*Nuc. Acids. Res., 22*: 4756-67 (1994)), GeneHacker (*Protein, Nucleic Acid and Enzyme, 42*: 3001-07 (1997)), Glimmer (The Institute of Genomic Research; *Nuc. Acids. Res., 26*: 544-548 (1998)) and the like. In the process of using such a software device, the default (initial setting) parameters are usually used, although the parameters can be changed, if necessary, in a manner known to one of ordinary skill in the art.
 - [0189] Examples of the software device(s) for identifying a genome domain or a polypeptide domain analogous to the target sequence or the target structural motif (homology searching) include FASTA, BLAST, Smith-Waterman, GenetyxMac (manufactured by Software Development), GCG Package (manufactured by Genetic Computer Group), GenCore (manufactured by Compugen), and the like. In the process of using such a software device, the default (initial setting) parameters are usually used, although the parameters can be changed, if necessary, in a manner known to one of ordinary skill in the art.
 - [0190] Such a recording medium storing the full genome sequence data is useful in preparing a polynucleotide array by which the expression amount of a gene encoded by the genome DNA of coryneform bacteria and the expression profile at the total gene level of the microorganism, namely, which genes among many genes encoded by the genome have been expressed and the expression ratio thereof, can be determined.
 - cording the data recorded in the recording medium of the present invention and target sequence or target structural motif data, or the like, and a memory accessing device(s) for accessing the same.
 - [0192] Namely, the system based on a computer according to the present invention comprises the following:
 - (i) a user input device that inputs the information stored in the recording medium of the present invention, and target sequence or target structure motif information;
 - (ii) a data storage device for at least temporarily storing the input information;

30

35

50

55

- (iii) a comparator that compares the information stored in the recording medium of the present invention with the target sequence or target structure motif information, recorded by the data storing device of (ii) for screening and analyzing nucleotide sequence information which is coincident with or analogous to the target sequence or target structure motif information; and
- (iv) an output device that shows a screening or analyzing result obtained by the comparator.

[0193] This system is usable in the methods in items 2 to 5 as described above for searching and analyzing the ORF and EMF domains, target sequence, target structural motif, etc. of a coryneform bacterium, searching homologs, searching and analyzing isozymes, determining the biosynthesis pathway and the signal transmission pathway, and identifying spots which have been found in the proteome analysis. The term "homologs" as used herein includes both of orthologs and paralogs.

10. Production of polypeptide using ORF derived from coryneform bacteria

10

55

[0194] The polypeptide of the present invention can be produced using a polynucleotide comprising the ORF obtained in the above item 2. Specifically, the polypeptide of the present invention can be produced by expressing the polynucleotide of the present invention or a fragment thereof in a host cell, using the method described in *Molecular Cloning*, 2nd ed., *Current Protocols in Molecular Biology*, and the like, for example, according to the following method.

[0195] A DNA fragment having a suitable length containing a part encoding the polypeptide is prepared from the full length ORF sequence, if necessary.

[0196] Also, DNA in which nucleotides in a nucleotide sequence at a part encoding the polypeptide of the present invention are replaced to give a codon suitable for expression of the host cell, if necessary. The DNA is useful for efficiently producing the polypeptide of the present invention.

[0197] A recombinant vector is prepared by inserting the DNA fragment into the downstream of a promoter in a suitable expression vector.

[0198] The recombinant vector is introduced to a host cell suitable for the expression vector.

[0199] Any of bacteria, yeasts, animal cells, insect cells, plant cells, and the like can be used as the host cell so long as it can be expressed in the gene of interest.

[0200] Examples of the expression vector include those which can replicate autonomously in the above-described host cell or can be integrated into chromosome and have a promoter at such a position that the DNA encoding the polypeptide of the present invention can be transcribed.

[0201] When a procaryote cell, such as a bacterium or the like, is used as the host cell, it is preferred that the recombinant vector containing the DNA encoding the polypeptide of the present invention can replicate autonomously in the bacterium and is a recombinant vector constituted by, at least a promoter, a ribosome binding sequence, the DNA of the present invention and a transcription termination sequence. A promoter controlling gene can also be contained therewith in operable combination.

[0202] Examples of the expression vectors include a vector plasmid which is replicable in *Corynebacterium glutamicum*, such as pCGI (Japanese Published Unexamined Patent Application No. 134500/82), pCG2 (Japanese Published Unexamined Patent Application No. 35197/83), pCG4 (Japanese Published Unexamined Patent Application No. 183799/82), pCG11 (Japanese Published Unexamined Patent Application No. 134500/82), pCG116, pCE54 and pCB101 (Japanese Published Unexamined Patent Application No. 105999/83), pCE51, pCE52 and pCE53 (*Mol. Gen. Genet.*, 196: 175-178 (1984)), and the like; a vector plasmid which is replicable in *Escherichia coli*, such as pET3 and pET11 (manufactured by Stratagene), pBAD, pThioHis and pTrcHis (manufactured by Invitrogen), pKK223-3 and pGEX2T (manufactured by Amersham Pharmacia Biotech), and the like; and pBTrp2, pBTac1 and pBTac2 (manufactured by Boehringer Mannheim Co.), pSE280 (manufactured by Invitrogen), pGEMEX-1 (manufactured by Promega), pQE-8 (manufactured by QIAGEN), pKYP10 (Japanese Published Unexamined Patent Application No. 110600/83), pKYP200 (*Agric. Biol. Chem.*, 48: 669 (1984)), pLSA1 (*Agric. Biol. Chem.*, 53: 277 (1989)), pGEL1 (*Proc. Natl. Acad. Sci. USA, 82*: 4306 (1985)), pBluescript II SK(-) (manufactured by Stratagene), pTrs30 (prepared from *Escherichia coli* JM109/pTrS32 (FERM BP-5408)), pGHA2 (prepared from *Escherichia coli* IGHA2 (FERM B-400), Japanese Published Unexamined Patent Application No.

Application No. 221091/85), pTerm2 (U.S. Patents 4,686,191, 4,939,094 and 5,160,735), pSupex, pUB110, pTP5, pC194 and pEG400 (*J. Bacteriol., 172*: 2392 (1990)), pGEX (manufactured by Pharmacia), pET system (manufactured by Novagen), and the like.

[0203] Any promoter can be used so long as it can function in the host cell. Examples include promoters derived from *Escherichia coli*, phage and the like, such as *trp* promoter (P_{trp}), *lac* promoter, P_L promoter, P_R promoter, P_R promoter, P_R promoter and the like. Also, artificially designed and modified promoters, such as a promoter in which two P_{trp} are linked in series ($P_{trp} \times 2$), *tac* promoter, *lac*T7 promoter *left* promoter and the like, can be used.

[0204] It is preferred to use a plasmid in which the space between Shine-Dalgamo sequence which is the ribosome binding sequence and the initiation codon is adjusted to an appropriate distance (for example, 6 to 18 nucleotides).

[0205] The transcription termination sequence is not always necessary for the expression of the DNA of the present invention. However, it is preferred to arrange the transcription terminating sequence at just downstream of the structural oene.

[0206] One of ordinary skill in the art will appreciate that the codons of the above-described elements may be opti-

mized, in a known manner, depending on the host cells and environmental conditions utilized.

10

15

[0207] Examples of the host cell include microorganisms belonging to the genus Escherichia, the genus Serratia, the genus Bacillus, the genus Brevibacterium, the genus Corynebacterium, the genus Microbacterium, the genus Pseudomonas, and the like. Specific examples include Escherichia coli XL1-Blue, Escherichia coli XL2-Blue, Escherichia coli MC1000, Escherichia coli KY3276, Escherichia coli W1485, Escherichia coli JM109, Escherichia coli HB101, Escherichia coli No. 49, Escherichia coli W3110, Escherichia coli NY49, Escherichia coli G1698, Escherichia coli TB1, Serratia ficaria, Serratia fonticola, Serratia liquefaciens, Serratia marcescens, Bacillus subtilis, Bacillus amyloliquefaciens, Corynebacterium ammonia genes, Brevibacterium immariophilum ATCC 14068, Brevibacterium saccharolyticum ATCC 14066, Corynebacterium glutamicum ATCC 13032, Corynebacterium glutamicum ATCC 13869, Corynebacterium glutamicum ATCC 14067 (prior genus and species: Brevibacterium flavum), Corynebacterium lactofermentum, or Corynebacterium lactofermentum), Corynebacterium acetoacidophilum ATCC 13870, Corynebacterium thermoaminogenes FERM 9244, Microbacterium ammoniaphilum ATCC 15354, Pseudomonas putida, Pseudomonas sp. D-0110, and the like.

[0208] When Corynebacterium glutamicum or an analogous microorganism is used as a host, an EMF necessary for expressing the polypeptide is not always contained in the vector so long as the polynucleotide of the present invention contains an EMF. When the EMF is not contained in the polynucleotide, it is necessary to prepare the EMF separately and ligate it so as to be in operable combination. Also, when a higher expression amount or specific expression regulation is necessary, it is necessary to ligate the EMF corresponding thereto so as to put the EMF in operable combination with the polynucleotide. Examples of using an externally ligated EMF are disclosed in Microbiology, 142: 1297-1309 (1996).

[0209] With regard to the method for the introduction of the recombinant vector, any method for introducing DNA into the above-described host cells, such as a method in which a calcium ion is used (*Proc. Natl. Acad. Sci. USA*, 69: 2110 (1972)), a protoplast method (Japanese Published Unexamined Patent Application No. 2483942/88), the methods described in *Gene, 17*: 107 (1982) and *Molecular & General Genetics*, 168: 111 (1979) and the like, can be used.

[0210] When yeast is used as the host cell, examples of the expression vector include pYES2 (manufactured by Invitrogen), YEp13 (ATCC 37115), YEp24 (ATCC 37051), YCp50 (ATCC 37419), pHS19, pHS15, and the like.

[0211] Any promoter can be used so long as it can be expressed in yeast. Examples include a promoter of a gene in the glycolytic pathway, such as hexose kinase and the like, PHO5 promoter, PGK promoter, GAP promoter, ADH promoter, gal 10 promoter, a heat shock protein promoter, MF all promoter, CUP 1 promoter, and the like.

[0212] Examples of the host cell include microorganisms belonging to the genus Saccharomyces, the genus Schizosaccharomyces, the genus Kluyveromyces, the genus Trichosporon, the genus Schwanniomyces, the genus Pichia, the genus Candida and the like. Specific examples include Saccharomyces cerevisiae, Schizosaccharomyces pombe, Kluyveromyces lactis, Trichosporon pullulans, Schwanniomyces alluvius, Candida utilis and the like.

[0213] With regard to the method for the introduction of the recombinant vector, any method for introducing DNA into yeast, such as an electroporation method (*Methods. Enzymol.*, 194: 182 (1990)), a spheroplast method (*Proc. Natl. Acad. Sci. USA*, 75: 1929 (1978)), a lithium acetate method (*J. Bacteriol.*, 153: 163 (1983)), a method described in *Proc. Natl. Acad. Sci. USA*, 75: 1929 (1978) and the like, can be used.

[0214] When animal cells are used as the host cells, examples of the expression vector include pcDNA3.1, pSinRep5 and pCEP4 (manufactured by Invitorogen), pRev-Tre (manufactured by Clontech), pAxCAwt (manufactured by Takara Shuzo), pcDNAI and pcDM8 (manufactured by Funakoshi), pAGE107 (Japanese Published Unexamined Patent Application No. 22979/91; Cytotechnology, 3:133 (1990)), pAS3-3 (Japanese Published Unexamined Patent Application No. 227075/90), pcDM8 (Nature, 329: B40 (1987)), pcDNAI/Amp (manufactured by Invitrogen), pREP4 (manufactured by Invitrogen), pAGE103 (J. Biochem., 101: 1307 (1987)), pAGE210, and the like.

[0215] Any promoter can be used so long as it can function in animal cells. Examples include a promoter of IE (immediate carly) gene of sytomogalavirus (SMV), an early promoter of SV19, a promoter of the IE gene of human lothionein promoter, a heat shock promoter, SR α promoter, and the like. Also, the enhancer of the IE gene of human CMV can be used together with the promoter.

[0216] Examples of the host cell include human Namalwa cell, monkey COS cell, Chinese hamster CHO cell, HST5637 (Japanese Published Unexamined Patent Application No. 299/88), and the like.

[0217] The method for introduction of the recombinant vector into animal cells is not particularly limited, so long as it is the general method for introducing DNA into animal cells, such as an electroporation method (*Cytotechnology, 3*: 133 (1990)), a calcium phosphate method (Japanese Published Unexamined Patent Application No. 227075/90), a lipofection method (*Proc. Natl. Acad. Sci. USA, 84*, 7413 (1987)), the method described in *Virology, 52*: 456 (1973), and the like.

[0218] When insect cells are used as the host cells, the polypeptide can be expressed, for example, by the method described in *Bacurovirus Expression Vectors*, *A Laboratory Manual*, W.H. Freeman and Company, New York (1992), *Bio/Technology*, 6: 47 (1988), or the like.

[0219] Specifically, a recombinant gene transfer vector and bacurovirus are simultaneously inserted into insect cells

to obtain a recombinant virus in an insect cell culture supernatant, and then the insect cells are infected with the resulting recombinant virus to express the polypeptide.

[0220] Examples of the gene introducing vector used in the method include pBlueBac4.5, pVL1392, pVL1393 and pBlueBacIII (manufactured by Invitrogen), and the like.

- [0221] Examples of the bacurovirus include Autographa californica nuclear polyhedrosis virus with which insects of the family Barathra are infected, and the like.
 - [0222] Examples of the insect cells include Spodoptera frugiperda oocytes St9 and St21 (Bacurovirus Expression Vectors, A Laboratory Manual, W.H. Freeman and Company, New York (1992)), Trichoplusia ni oocyte High 5 (manufactured by Invitrogen) and the like.
- [0223] The method for simultaneously incorporating the above-described recombinant gene transfer vector and the above-described bacurovirus for the preparation of the recombinant virus include calcium phosphate method (Japanese Published Unexamined Patent Application No. 227075/90), lipofection method (*Proc. Natl. Acad. Sci. USA, 84*: 7413 (1987)) and the like.
 - [0224] When plant cells are used as the host cells, examples of expression vector include a Ti plasmid, a tobacco mosaic virus vector, and the like.
 - [0225] Any promoter can be used so long as it can be expressed in plant cells. Examples include 35S promoter of cauliflower mosaic virus (CaMV), rice actin 1 promoter, and the like.
 - [0226] Examples of the host cells include plant cells and the like, such as tobacco, potato, tomato, carrot, soybean, rape, affalfa, rice, wheat, barley, and the like.
- The method for introducing the recombinant vector is not particularly limited, so long as it is the general method for introducing DNA into plant cells, such as the *Agrobacterium* method (Japanese Published Unexamined Patent Application No. 140885/84, Japanese Published Unexamined Patent Application No. 70080/85, WO 94/00977), the electroporation method (Japanese Published Unexamined Patent Application No. 251887/85), the particle gun method (Japanese Patents 2606856 and 2517813), and the like.
- The transformant of the present invention includes a transformant containing the polypeptide of the present invention per se rather than as a recombinant vector, that is, a transformant containing the polypeptide of the present invention which is integrated into a chromosome of the host, in addition to the transformant containing the above recombinant vector.

30

- [0229] When expressed in yeasts, animal cells, insect cells or plant cells, a glycopolypeptide or glycosylated polypeptide can be obtained.
- [0230] The polypeptide can be produced by culturing the thus obtained transformant of the present invention in a culture medium to produce and accumulate the polypeptide of the present invention or any polypeptide expressed under the control of an EMF of the present invention, and recovering the polypeptide from the culture.
- [0231] Culturing of the transformant of the present invention in a culture medium is carried out according to the conventional method as used in culturing of the host.
- [0232] When the transformant of the present invention is obtained using a prokaryote, such as Escherichia coli or the like, or a eukaryote, such as yeast or the like, as the host, the transformant is cultured.
- [0233] Any of a natural medium and a synthetic medium can be used, so long as it contains a carbon source, a nitrogen source, an inorganic salt and the like which can be assimilated by the transformant and can perform culturing of the transformant efficiently.
- [0234] Examples of the carbon source include those which can be assimilated by the transformant, such as carbohydrates (for example, glucose, fructose, sucrose, molasses containing them, starch, starch hydrolysate, and the like), organic acids (for example, acetic acid, propionic acid, and the like), and alcohols (for example, ethanol, propanol, and the like).
- [0235] Examples of the nitrogen source include ammonia, various ammonium salts of inorganic acids or organic acids (for example, ammonium chloride, ammonium sulfate, ammonium acetate, ammonium phosphate, and the like), other nitrogen-containing compounds, peptone, meat extract, yeast extract, com steep liquor, casein hydrolysate, soybean meal and soybean meal hydrolysate, various fermented cells and hydrolysates thereof, and the like.
- [0236] Examples of inorganic salt include potassium dihydrogen phosphate, dipotassium hydrogen phosphate, magnesium phosphate, magnesium sulfate, sodium chloride, ferrous sulfate, manganese sulfate, copper sulfate, calcium carbonate, and the like.
 - [0237] The culturing is carried out under aerobic conditions by shaking culture, submerged-aeration stirring culture or the like. The culturing temperature is preferably from 15 to 40°C, and the culturing time is generally from 16 hours to 7 days. The pH of the medium is preferably maintained at 3.0 to 9.0 during the culturing. The pH can be adjusted using an inorganic or organic acid, an alkali solution, urea, calcium carbonate, ammonia, or the like.
 - [0238] Also, antibiotics, such as ampicillin, tetracycline, and the like, can be added to the medium during the culturing,
 - [0239] When a microorganism transformed with a recombinant vector containing an inducible promoter is cultured,

an inducer can be added to the medium, if necessary.

10

20

[0240] For example, isopropyl-β-D-thiogalactopyranoside (IPTG) or the like can be added to the medium when a microorganism transformed with a recombinant vector containing *lac* promoter is cultured, or indoleacrylic acid (IAA) or the like can by added thereto when a microorganism transformed with an expression vector containing *trp* promoter is cultured.

[0241] Examples of the medium used in culturing a transformant obtained using animal cells as the host cells include RPMI 1640 medium (*The Journal of the American Medical Association, 199.* 519 (1967)), Eagle's MEM medium (*Science, 122.* 501 (1952)), Dulbecco's modified MEM medium (*Virology, 8,* 396 (1959)), 199 Medium (*Proceeding of the Society for the Biological Medicine, 73*:1 (1950)), the above-described media to which fetal calf serum has been added, and the like.

[0242] The culturing is carried out generally at a pH of 6 to 8 and a temperature of 30 to 40°C in the presence of 5% CO₂ for 1 to 7 days.

[0243] Also, if necessary, antibiotics, such as kanamycin, penicillin, and the like, can be added to the medium during the culturing.

15 [0244] Examples of the medium used in culturing a transformant obtained using insect cells as the host cells include TNM-FH medium (manufactured by Pharmingen), Sf-900 II SFM (manufactured by Life Technologies), ExCell 400 and ExCell 405 (manufactured by JRH Biosciences), Grace's Insect Medium (Nature, 195: 788 (1962)), and the like.

[0245] The culturing is carried out generally at a pH of 6 to 7 and a temperature of 25 to 30°C for 1 to 5 days.

[0246] Additionally, antibiotics, such as gentamicin and the like, can be added to the medium during the culturing, if necessary.

[0247] A transformant obtained by using a plant cell as the host cell can be used as the cell or after differentiating to a plant cell or organ. Examples of the medium used in the culturing of the transformant include Murashige and Skoog (MS) medium, White medium, media to which a plant hormone, such as auxin, cytokinine, or the like has been added, and the like.

[0248] The culturing is carried out generally at a pH of 5 to 9 and a temperature of 20 to 40°C for 3 to 60 days.

[0249] Also, antibiotics, such as kanamycin, hygromycin and the like, can be added to the medium during the culturing, if necessary.

[0250] As described above, the polypeptide can be produced by culturing a transformant derived from a microorganism, animal cell or plant cell containing a recombinant vector to which a DNA encoding the polypeptide of the present invention has been inserted according to the general culturing method to produce and accumulate the polypeptide, and recovering the polypeptide from the culture.

[0251] The process of gene expression may include secretion of the encoded protein production or fusion protein expression and the like in accordance with the methods described in *Molecular Cloning*, 2nd ed., in addition to direct expression.

35 [0252] The method for producing the polypeptide of the present invention includes a method of intracellular expression in a host cell, a method of extracellular secretion from a host cell, or a method of production on a host cell membrane outer envelope. The method can be selected by changing the host cell employed or the structure of the polypeptide produced.

[0253] When the polypeptide of the present invention is produced in a host cell or on a host cell membrane outer envelope, the polypeptide can be positively secreted extracellularly according to, for example, the method of Paulson et al. (J. Biol. Chem., 264: 17619 (1989)), the method of Lowe et al. (Proc. Natl. Acad. Sci. USA, 86: 8227 (1989); Genes Develop., 4: 1288 (1990)), and/or the methods described in Japanese Published Unexamined Patent Application No. 336963/93, WO 94/23021, and the like.

[0254] Specifically, the polypeptide of the present invention can be positively secreted extracellularly by expressing it in the form that a signal peptide has been added to the foreground of a polypeptide containing an active site of the polypeptide of the present invention according to the recombinant DNA technique.

[0255] Furthermore, the amount produced can be increased using a gene amplification system, such as by use of a dihydrofolate reductase gene or the like according to the method described in Japanese Published Unexamined Patent Application No. 227075/90.

[0256] Moreover, the polypeptide of the present invention can be produced by a transgenic animal individual (transgenic nonhuman animal) or plant individual (transgenic plant).

[0257] When the transformant is the animal individual or plant individual, the polypeptide of the present invention can be produced by breeding or cultivating it so as to produce and accumulate the polypeptide, and recovering the polypeptide from the animal individual or plant individual.

[0258] Examples of the method for producing the polypeptide of the present invention using the animal individual include a method for producing the polypeptide of the present invention in an animal developed by inserting a gene according to methods known to those of ordinary skill in the art (American Journal of Clinical Nutrition, 63: 639S (1996), American Journal of Clinical Nutrition, 63: 627S (1996), Bio/Technology, 9: 830 (1991)).

[0259] In the animal individual, the polypeptide can be produced by breeding a transgenic nonhuman animal to which the DNA encoding the polypeptide of the present invention has been inserted to produce and accumulate the polypeptide in the animal, and recovering the polypeptide from the animal. Examples of the production and accumulation place in the animal include milk (Japanese Published Unexamined Patent Application No. 309192/88), egg and the like of the animal. Any promoter can be used, so long as it can be expressed in the animal. Suitable examples include an α-casein promoter, a (β-casein promoter, a β-lactoglobulin promoter, a whey acidic protein promoter, and the like, which are specific for mammary glandular cells.

[0260] Examples of the method for producing the polypeptide of the present invention using the plant individual include a method for producing the polypeptide of the present invention by cultivating a transgenic plant to which the DNA encoding the protein of the present invention by a known method (*Tissue Culture, 20* (1994), *Tissue Culture, 21* (1994), *Trends in Biotechnology, 15:* 45 (1997)) to produce and accumulate the polypeptide in the plant, and recovering the polypeptide from the plant.

[0261] The polypeptide according to the present invention can also be obtained by translation in vitra.

10

25

30

[0262] The polypeptide of the present invention can be produced by a translation system in vitro. There are, for example, two in vitro translation methods which may be used, namely, a method using RNA as a template and another method using DNA as a template. The template RNA includes the whole RNA, mRNA, an in vitro transcription product, and the like. The template DNA includes a plasmid containing a transcriptional promoter and a target gene integrated therein and downstream of the initiation site, a PCR/RT-PCR product and the like. To select the most suitable system for the in vitro translation, the origin of the gene encoding the protein to be synthesized (prokaryotic cell/eucaryotic cell), the type of the template (DNA/RNA), the purpose of using the synthesized protein and the like should be considered. In vitro translation kits having various characteristics are commercially available from many companies (Boehringer Mannheim, Promega, Stratagene, or the like), and every kit can be used in producing the polypeptide according to the present invention.

[0263] Transcription/translation of a DNA nucleotide sequence cloned into a plasmid containing a T7 promoter can be carried out using an *in vitro* transcription/translation system *E. coli* T7 S30 Extract System for Circular DNA (manufactured by Promega, catalogue No. L1130). Also, transcription/translation using, as a template, a linear prokaryotic DNA of a supercoil non-sensitive promoter, such as *lac*JV5, *tac*, λPL(con), λPL, or the like, can be carried out using an *in vitro* transcription/translation system *E. coli* S30 Extract System for Linear Templates (manufactured by Promega, catalogue No. L1030). Examples of the linear prokaryotic DNA used as a template include a DNA fragment, a PCR-amplified DNA product, a duplicated oligonucleotide ligation, an *in vitro* transcriptional RNA, a prokaryotic RNA, and the like

[0264] In addition to the production of the polypeptide according to the present invention, synthesis of a radioactive labeled protein, confirmation of the expression capability of a cloned gene, analysis of the function of transcriptional reaction or translation reaction, and the like can be carried out using this system.

[0265] The polypeptide produced by the transformant of the present invention can be isolated and purified using the general method for isolating and purifying an enzyme. For example, when the polypeptide of the present invention is expressed as a soluble product in the host cells, the cells are collected by centrifugation after cultivation, suspended in an aqueous buffer, and disrupted using an ultrasonicator, a French press, a Manton Gaulin homogenizer, a Dynomill, or the like to obtain a cell-free extract. From the supernatant obtained by centrifuging the cell-free extract, a purified product can be obtained by the general method used for isolating and purifying an enzyme, for example, solvent extraction, salting out using ammonium sulfate or the like, desalting, precipitation using an organic solvent, anion exchange chromatography using a resin, such as diethylaminoethyl (DEAE)-Sepharose, DIAION HPA-75 (manufactured by Mitsubishi Chemical) or the like, cation exchange chromatography using a resin, such as S-Sepharose, phenyl sepharotropic p

rose or the like, ger flittation using a molecular sleve, affinity chromatography, chromatofocusing, or electrophoresis such as isoelectronic focusing or the like, alone or in combination thereof.

[0266] When the polypeptide is expressed as an insoluble product in the host cells, the cells are collected in the same manner, disrupted and centrifuged to recover the insoluble product of the polypeptide as the precipitate fraction. Next, the insoluble product of the polypeptide is solubilized with a protein denaturing agent. The solubilized solution is diluted or dialyzed to lower the concentration of the protein denaturing agent in the solution. Thus, the normal configuration of the polypeptide is reconstituted. After the procedure, a purified product of the polypeptide can be obtained by a purification/isolation method similar to the above.

[0267] When the polypeptide of the present invention or its derivative (for example, a polypeptide formed by adding a sugar chain thereto) is secreted out of cells, the polypeptide or its derivative can be collected in the culture supernatant. Namely, the culture supernatant is obtained by treating the culture medium in a treatment similar to the above (for example, centrifugation). Then, a purified product can be obtained from the culture medium using a purification/isolation method similar to the above.

[0268] The polypeptide obtained by the above method is within the scope of the polypeptide of the present invention,

and examples include a polypeptide encoded by a polynucleotide comprising the nucleotide sequence selected from SEQ ID NOS:2 to 3431, and a polypeptide comprising an amino acid sequence represented by any one of SEQ ID NOS:3502 to 6931.

[0269] Furthermore, a polypeptide comprising an amino acid sequence in which at least one amino acids is deleted, replaced, inserted or added in the amino acid sequence of the polypeptide and having substantially the same activity as that of the polypeptide is included in the scope of the present invention. The term "substantially the same activity as that of the polypeptide" means the same activity represented by the inherent function, enzyme activity or the like possessed by the polypeptide which has not been deleted, replaced, inserted or added. The polypeptide can be obtained using a method for introducing part-specific mutation(s) described in, for example, *Molecular Cloning*, 2nd ed., *Current Protocols in Molecular Biology, Nuc. Acids. Res.*, 10. 6487 (1982), *Proc. Natl. Acad. Sci. USA*, 79. 6409 (1982), *Gene*, 34: 315 (1985), *Nuc. Acids. Res.*, 13: 4431 (1985), *Proc. Natl. Acad. Sci. USA*, 82: 488 (1985) and the like. For example, the polypeptide can be obtained by introducing mutation(s) to DNA encoding a polypeptide having the amino acid sequence represented by any one of SEQ ID NOS:3502 to 6931. The number of the amino acids which are deleted, replaced, inserted or added is not particularly limited; however, it is usually 1 to the order of tens, preferably 1 to 20, more preferably 1 to 10, and most preferably 1 to 5, amino acids.

[0270] The at least one amino acid deletion, replacement, insertion or addition in the amino acid sequence of the polypeptide of the present invention is used herein to refer to that at least one amino acid is deleted, replaced, inserted or added to at one or plural positions in the amino acid sequence. The deletion, replacement, insertion or addition may be caused in the same amino acid sequence simultaneously. Also, the amino acid residue replaced, inserted or added can be natural or non-natural. Examples of the natural amino acid residue include L-alanine, L-asparagine, L-asparatic acid, L-glutamine, L-glutamic acid, glycine, L-histidine, L-isoleucine, L-leucine, L-lysine, L-methionine, L-phenylalanine, L-proline, L-serine, L-threonine, L-tryptophan, L-tyrosine, L-valine, L-cysteine, and the like.

[0271] Herein, examples of amino acid residues which are replaced with each other are shown below. The amino acid residues in the same group can be replaced with each other.

Group A:

10

20

25

30

[0272] leucine, isoleucine, norleucine, valine, norvaline, alanine, 2-aminobutanoic acid, methionine, O-methylserine, t-butylglycine, t-butylalanine, cyclohexylalanine;

Group B:

[0273] asparatic acid, glutamic acid, isoasparatic acid, isoglutamic acid, 2-aminoadipic acid, 2-aminosuberic acid;

35 Group C:

[0274] asparagine, glutamine;

Group D:

[0275] lysine, arginine, ornithine, 2,4-diaminobutanoic acid, 2,3-diaminopropionic acid;

Group E:

400701 profine: 0 fivelexyprofine: 4 hydroxyprofine

Group F:

[0277] serine, threonine, homoserine;

Group G:

50

[0278] phenylalanine, tyrosine.

[0279] Also, in order that the resulting mutant polypeptide has substantially the same activity as that of the polypeptide which has not been mutated, it is preferred that the mutant polypeptide has a homology of 60% or more, preferably 80% or more, and particularly preferably 95% or more, with the polypeptide which has not been mutated, when calculated, for example, using default (initial setting) parameters by a homology searching software, such as BLAST, FASTA, or the like.

[0280] Also, the polypeptide of the present invention can be produced by a chemical synthesis method, such as Frnoc (fluorenylmethyloxycarbonyl) method, tBoc (t-butyloxycarbonyl) method, or the like. It can also be synthesized using a peptide synthesizer manufactured by Advanced ChemTech, Perkin-Elmer, Pharmacia, Protein Technology Instrument, Synthecell-Vega, PerSeptive, Shimadzu Corporation, or the like.

[0281] The transformant of the present invention can be used for objects other than the production of the polypeptide of the present invention.

[0282] Specifically, at least one component selected from an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and analogues thereof can be produced by culturing the transformant containing the polynucleotide or recombinant vector of the present invention in a medium to produce and accumulate at least one component selected from amino acids, nucleic acids, vitamins, saccharides, organic acids, and analogues thereof, and recovering the same from the medium.

[0283] The biosynthesis pathways, decomposition pathways and regulatory mechanisms of physiologically active substances such as amino acids, nucleic acids, vitamins, saccharides, organic acids and analogues thereof differ from organism to organism. The productivity of such a physiologically active substance can be improved using these differences, specifically by introducing a heterogeneous gene relating to the biosynthesis thereof. For example, the content of lysine, which is one of the essential amino acids, in a plant seed was improved by introducing a synthase gene derived from a bacterium (WO 93/19190). Also, arginine is excessively produced in a culture by introducing an arginine synthase gene derived from Escherichia coli (Japanese Examined Patent Publication 23750/93).

[0284] To produce such a physiologically active substance, the transformant according to the present invention can be cultured by the same method as employed in culturing the transformant for producing the polypeptide of the present invention as described above. Also, the physiologically active substance can be recovered from the culture medium in combination with, for example, the ion exchange resin method, the precipitation method and other known methods. [0285] Examples of methods known to one of ordinary skill in the art include electroporation, calcium transfection, the protoplast method, the method using a phage, and the like, when the host is a bacterium; and microinjection, calcium phosphate transfection, the positively charged lipid-mediated method and the method using a virus, and the like, when the host is a eukaryote (Molecular Cloning, 2nd ed.; Spector et al., Cells/a laboratory manual, Cold Spring Harbour Laboratory Press, 1998)). Examples of the host include prokaryotes, lower eukaryotes (for example, yeasts), higher eukaryotes (for example, mammals), and cells isolated therefrom. As the state of a recombinant polynucleotide fragment present in the host cells, it can be integrated into the chromosome of the host. Alternatively, it can be integrated into a factor (for example, a plasmid) having an independent replication unit outside the chromosome. These transformants are usable in producing the polypeptides of the present invention encoded by the ORF of the genome of Corynebacterium glutamicum, the polynucleotides of the present invention and fragments thereof. Alternatively, they can be used in producing arbitrary polypeptides under the regulation by an EMF of the present invention.

11. Preparation of antibody recognizing the polypeptide of the present invention

[0286] An antibody which recognizes the polypeptide of the present invention, such as a polyclonal antibody, a monoclonal antibody, or the like, can be produced using, as an antigen, a purified product of the polypeptide of the present invention or a partial fragment polypeptide of the polypeptide or a peptide having a partial amino acid sequence of the polypeptide of the present invention.

(1) Production of polyclonal antibody

10

20

25

30

35

[0287] A polyclonal antibody can be produced using, as an antigen, a purified product of the polypeptide of the present invention, a partial tragment polypeptide of the polypeptide, or a peptide having a partial artino acid ocquer of the polypeptide of the present invention, and immunizing an animal with the same.

[0288] Examples of the animal to be immunized include rabbits, goats, rats, mice, hamsters, chickens and the like.

[0289] A dosage of the antigen is preferably 50 to 100 μg per animal.

[0290] When the peptide is used as the antigen, it is preferably a peptide covalently bonded to a carrier protein, such as keyhole limpet haemocyanin, bovine thyroglobulin, or the like. The peptide used as the antigen can be synthesized by a peptide synthesizer.

[0291] The administration of the antigen is, for example, carried out 3 to 10 times at the intervals of 1 or 2 weeks after the first administration. On the 3rd to 7th day after each administration, a blood sample is collected from the venous plexus of the eyeground, and it is confirmed that the serum reacts with the antigen by the enzyme immunoassay (Enzyme-linked Immunosorbent Assay (ELISA), Igaku Shoin (1976); Antibodies - A Laboratory Manual, Cold Spring Harbor Laboratory (1988)) or the like.

[0292] Serum is obtained from the immunized non-human mammal with a sufficient antibody titer against the antigen used for the immunization, and the serum is isolated and purified to obtain a polyclonal antibody.

[0293] Examples of the method for the isolation and purification include centrifugation, salting out by 40-50% saturated ammonium sulfate, caprylic acid precipitation (Antibodies, A Laboratory manual, Cold Spring Harbor Laboratory (1988)), or chromatography using a DEAE-Sepharose column, an anion exchange column, a protein A- or G-column, a gel filtration column, and the like, alone or in combination thereof, by methods known to those of ordinary skill in the art.

- (2) Production of monoclonal antibody
- (a) Preparation of antibody-producing cell
- 10 [0294] A rat having a serum showing an enough antibody titer against a partial fragment polypeptide of the polypeptide of the present invention used for immunization is used as a supply source of an antibody-producing cell.

[0295] On the 3rd to 7th day after the antigen substance is finally administered the rat showing the antibody titer, the spleen is excised.

[0296] The spleen is cut to pieces in MEM medium (manufactured by Nissui Pharmaceutical), loosened using a pair of forceps, followed by centrifugation at 1,200 rpm for 5 minutes, and the resulting supernatant is discarded.

[0297] The spleen in the precipitated fraction is treated with a Tris-ammonium chloride buffer (pH 7.65) for 1 to 2 minutes to eliminate erythrocytes and washed three times with MEM medium, and the resulting spleen cells are used as antibody-producing cells.

(b) Preparation of myeloma cells

[0298] As myeloma cells, an established cell line obtained from mouse or rat is used. Examples of useful cell lines include those derived from a mouse, such as P3-X63Ag8-U1 (hereinafter referred to as "P3-U1") (*Curr. Topics in Microbiol. Immunol., 81*: 1 (1978); *Europ. J. Immunol., 6*: 511 (1976)); SP2/O-Agl4 (SP-2) (*Nature, 276*: 269 (1978)): P3-X63-Ag8653 (653) (*J. Immunol., 123*: 1548 (1979)); P3-X63-Ag8 (X63) cell line (*Nature, 256*: 495 (1975)), and the like, which are 8-azaguanine-resistant mouse (BALB/c) myeloma cell lines. These cell lines are subcultured in 8-azaguanine medium (medium in which, to a medium obtained by adding 1.5 mmo/l glutamine, 5×10⁻⁵ mo/l 2-mercaptoethanol, 10 μg/ml gentamicin and 10% fetal calf serum (FCS) (manufactured by CSL) to RPMI-1640 medium (hereinafter referred to as the "normal medium"), 8-azaguanine is further added at 15 μg/ml) and cultured in the normal medium 3 or 4 days before cell fusion, and 2×10⁷ or more of the cells are used for the fusion.

(c) Production of hybridoma

30

35

40

[0299] The antibody-producing cells obtained in (a) and the myeloma cells obtained in (b) are washed with MEM medium or PBS (disodium hydrogen phosphate: 1.83 g, sodium dihydrogen phosphate: 0.21 g, sodium chloride: 7.65 g, distilled water: 1 liter, pH: 7.2) and mixed to give a ratio of antibody-producing cells: myeloma cells = 5: 1 to 10: 1, followed by centrifugation at 1,200 rpm for 5 minutes, and the supernatant is discarded.

[0300] The cells in the resulting precipitated fraction were thoroughly loosened, 0.2 to 1 ml of a mixed solution of 2 g of polyethylene glycol-1000 (PEG-1000), 2 ml of MEM medium and 0.7 ml of dimethylsulfoxide (DMSO) per 10⁸ antibody-producing cells is added to the cells under stirring at 37°C, and then 1 to 2 ml of MEM medium is further added thereto several times at 1 to 2 minute intervals.

[0301] After the addition, MEM medium is added to give a total amount of 50 ml. The resulting prepared solution is centrifuged at 900 rpm for 5 minutes, and then the supernatant is discarded. The cells in the resulting precipitated fraction were gently loosened and then gently suspended in 100 ml of HAT medium (the normal medium to which 10-4)

mol/I hypoxanthine, 1.5×10⁻⁵ mol/I thymidine and 4×10⁻⁷ mol/I aminopterin have been added) by repeated drawing up into and discharging from a measuring pipette.

[0302] The suspension is poured into a 96 well culture plate at 100 μl/well and cultured at 37°C for 7 to 14 days in a 5% CO₂ incubator.

[0303] After culturing, a part of the culture supernatant is recovered, and a hybridoma which specifically reacts with a partial fragment polypeptide of the polypeptide of the present invention is selected according to the enzyme immunoassay described in *Antibodies, A Laboratory manual*, Cold Spring Harbor Laboratory, Chapter 14 (1998) and the like.

[0304] A specific example of the enzyme immunoassay is described below.

[0305] The partial fragment polypeptide of the polypeptide of the present invention used as the antigen in the immunization is spread on a suitable plate, is allowed to react with a hybridoma culturing supernatant or a purified antibody obtained in (d) described below as a first antibody, and is further allowed to react with an anti-rat or anti-mouse immunoglobulin antibody labeled with an enzyme, a chemical luminous substance, a radioactive substance or the like as a second antibody for reaction suitable for the labeled substance. A hybridoma which specifically reacts with the polypeptide of the present invention is selected as a hybridoma capable of producing a monoclonal antibody of the present

invention.

10

[0306] Cloning is repeated using the hybridoma twice by limiting dilution analysis (HT medium (a medium in which aminopterin has been removed from HAT medium) is firstly used, and the normal medium is secondly used), and a hybridoma which is stable and contains a sufficient amount of antibody titer is selected as a hybridoma capable of producing a monoclonal antibody of the present invention.

- (d) Preparation of monoclonal antibody
- [0307] The monoclonal antibody-producing hybridoma cells obtained in (c) are injected intraperitoneally into 8- to 10-week-old mice or nude mice treated with pristane (intraperitoneal administration of 0.5 ml of 2,6,10,14-tetrameth-ylpentadecane (pristane), followed by 2 weeks of feeding) at 5×10^6 to 20×10^6 cells/animal. The hybridoma causes ascites tumor in 10 to 21 days.
- [0308] The ascitic fluid is collected from the mice or nude mice, and centrifuged to remove solid contents at 3000 rpm for 5 minutes.
- [0309] A monoclonal antibody can be purified and isolated from the resulting supernatant according to the method similar to that used in the polyclonal antibody.
 - [0310] The subclass of the antibody can be determined using a mouse monoclonal antibody typing kit or a rat monoclonal antibody typing kit. The polypeptide amount can be determined by the Lowry method or by calculation based on the absorbance at 280 nm.
- [0311] The antibody obtained in the above is within the scope of the antibody of the present invention.
 - [0312] The antibody can be used for the general assay using an antibody, such as a radioactive material labeled immunoassay (RIA), competitive binding assay, an immunotissue chemical staining method (ABC method, CSA method, etc.), immunoprecipitation, Western blotting, ELISA assay, and the like (An introduction to Radioimmunoassay and Related Techniques, Elsevier Science (1986); Techniques in Immunocytochemistry, Academic Press, Vol. 1 (1982),
- Vol. 2 (1983) & Vol. 3 (1985); Practice and Theory of Enzyme Immunoassays, Elsevier Science (1985); Enzyme-linked Immunosorbent Assay (ELISA), Igaku Shoin (1976); Antibodies A Laboratory Manual, Cold Spring Harbor laboratory (1988); Monoclonal Antibody Experiment Manual, Kodansha Scientific (1987); Second Series Biochemical Experiment Course, Vol. 5, Immunobiochemistry Research Method, Tokyo Kagaku Dojin (1986)).
 - [0313] The antibody of the present invention can be used as it is or after being labeled with a label.
 - [0314] Examples of the label include radioisotope, an affinity label (e.g., biotin, avidin, or the like), an enzyme label (e.g., horseradish peroxidase, alkaline phosphatase, or the like), a fluorescence label (e.g., FITC, rhodamine, or the like), a label using a rhodamine atom, (*J. Histochem. Cytochem., 18*: 315 (1970); *Meth. Enzym., 62*: 308 (1979); *Immunol., 109*: 129 (1972); *J. Immunol., Meth., 13*: 215 (1979)), and the like.
 - [0315] Expression of the polypeptide of the present invention, fluctuation of the expression, the presence or absence of structural change of the polypeptide, and the presence or absence in an organism other than coryneform bacteria of a polypeptide corresponding to the polypeptide can be analyzed using the antibody or the labeled antibody by the above assay, or a polypeptide array or proteome analysis described below.
 - [0316] Furthermore, the polypeptide recognized by the antibody can be purified by immunoaffinity chromatography using the antibody of the present invention.
 - 12. Production and use of polypeptide array
 - (1) Production of polypeptide array
 - item 10 or the antibody of the present invention obtained in the above item 11.
 - [0318] The polypeptide array of the present invention includes protein chips, and comprises a solid support and the polypeptide or antibody of the present invention adhered to the surface of the solid support.
 - [0319] Examples of the solid support include plastic such as polycarbonate or the like; an acrylic resin, such as polyacrylamide or the like; complex carbohydrates, such as agarose, sepharose, or the like; silica; a silica-based material, carbon, a metal, inorganic glass, latex beads, and the like.
 - [0320] The polypeptides or antibodies according to the present invention can be adhered to the surface of the solid support according to the method described in *Biotechniques*, 27: 1258-61 (1999); *Molecular Medicine Today*, 5: 326-7 (1999); *Handbook of Experimental Immunology*, 4th edition, Blackwell Scientific Publications, Chapter 10 (1986); *Meth. Enzym.*, 34 (1974); *Advances in Experimental Medicine and Biology*, 42 (1974); U.S. Patent 4,681,870; U.S. Patent 4,282,287; U.S. Patent 4,762,881, or the like.
 - [0321] The analysis described herein can be efficiently performed by adhering the polypeptide or antibody of the present invention to the solid support at a high density, though a high fixation density is not always necessary.

(2) Use of polypeptide array

10

15

20

35

[0322] A polypeptide or a compound capable of binding to and interacting with the polypeptides of the present invention adhered to the array can be identified using the polypeptide array to which the polypeptides of the present invention have been adhered thereto as described in the above (1).

[0323] Specifically, a polypeptide or a compound capable of binding to and interacting with the polypeptides of the present invention can be identified by subjecting the polypeptides of the present invention to the following steps (i) to (iv):

- (i) preparing a polypeptide array having the polypeptide of the present invention adhered thereto by the method of the above (1):
- (ii) incubating the polypeptide immobilized on the polypeptide array together with at least one of a second polypeptide or compound;
- (iii) detecting any complex formed between the at least one of a second polypeptide or compound and the polypeptide immobilized on the array using, for example, a label bound to the at least one of a second polypeptide or compound, or a secondary label which specifically binds to the complex or to a component of the complex after unbound material has been removed; and
- (iv) analyzing the detection data.

[0324] Specific examples of the polypeptide array to which the polypeptide of the present invention has been adhered include a polypeptide array containing a solid support to which at least one of a polypeptide containing an amino acid sequence selected from SEQ ID NOS:3502 to 7001, a polypeptide containing an amino acid sequence in which at least one amino acids is deleted, replaced, inserted or added in the amino acid sequence of the polypeptide and having substantially the same activity as that of the polypeptide, a polypeptide containing an amino acid sequence having a homology of 60% or more with the amino acid sequences of the polypeptide and having substantially the same activity as that of the polypeptides, a partial fragment polypeptide, and a peptide comprising an amino acid sequence of a part of a polypeptide.

[0325] The amount of production of a polypeptide derived from coryneform bacteria can be analyzed using a polypeptide array to which the antibody of the present invention has been adhered in the above (1).

[0326] Specifically, the expression amount of a gene derived from a mutant of coryneform bacteria can be analyzed by subjecting the gene to the following steps (i) to (iv):

- (i) preparing a polypeptide array by the method of the above (1);
- (ii) incubating the polypeptide array (the first antibody) together with a polypeptide derived from a mutant of convenient of polypeptide array (the first antibody) together with a polypeptide derived from a mutant of convenient of the polypeptide array (the first antibody) together with a polypeptide derived from a mutant of convenient of the polypeptide array (the first antibody) together with a polypeptide derived from a mutant of convenient of the polypeptide derived from a mutant of convenient of the polypeptide array (the first antibody) together with a polypeptide derived from a mutant of convenient of the polypeptide derived from a mutant of the polypeptide derived from the polypeptide deriv
- (iii) detecting the polypeptide bound to the polypeptide immobilized on the array using a labeled second antibody of the present invention; and
- (iv) analyzing the detection data.

[0327] Specific examples of the polypeptide array to which the antibody of the present invention is adhered include a polypeptide array comprising a solid support to which at least one of an antibody which recognizes a polypeptide comprising an amino acid sequence selected from SEQ ID NOS:3502 to 7001, a polypeptide comprising an amino acid sequence in which at least one amino acids is deleted, replaced, inserted or added in the amino acid sequence of the polypeptide and having substantially the same activity as that of the polypeptide, a polypeptide comprising an amino acid sequence having a homology of 60% or more with the amino acid sequences of the polypeptide and having

substantially the same activity as that of the polypeptides, a partial fragment polypeptide, or a poptide comprising an amino acid sequence of a part of a polypeptide.

[0328] A fluctuation in an expression amount of a specific polypeptide can be monitored using a polypeptide obtained in the time course of culture as the polypeptide derived from coryneform bacteria. The culturing conditions can be optimized by analyzing the fluctuation.

[0329] When a polypeptide derived from a mutant of coryneform bacteria is used, a mutated polypeptide can be detected.

- 13. Identification of useful mutation in mutant by proteome analysis
- 55 [0330] Usually, the proteome is used herein to refer to a method wherein a polypeptide is separated by twodimensional electrophoresis and the separated polypeptide is digested with an enzyme, followed by identification of the polypeptide using a mass spectrometer (MS) and searching a data base.
 - [0331] The two dimensional electrophoresis means an electrophoretic method which is performed by combining two

electrophoretic procedures having different principles. For example, polypeptides are separated depending on molecular weight in the primary electrophoresis. Next, the gel is rotated by 90° or 180° and the secondary electrophoresis is carried out depending on isoelectric point. Thus, various separation patterns can be achieved (JIS K 3600 2474).

[0332] In searching the data base, the amino acid sequence information of the polypeptides of the present invention

and the recording medium of the present invention provide for in the above items 2 and 8 can be used.

[0333] The proteome analysis of a coryneform bacterium and its mutant makes it possible to identify a polypeptide showing a fluctuation therebetween.

[0334] The proteome analysis of a wild type strain of coryneform bacteria and a production strain showing an improved productivity of a target product makes it possible to efficiently identify a mutation protein which is useful in breeding for improving the productivity of a target product or a protein of which expression amount is fluctuated.

[0335] Specifically, a wild type strain of coryneform bacteria and a lysine-producing strain thereof are each subjected to the proteome analysis. Then, a spot increased in the lysine-producing strain, compared with the wild type strain, is found and a data base is searched so that a polypeptide showing an increase in yield in accordance with an increase in the lysine productivity can be identified. For example, as a result of the proteome analysis on a wild type strain and a lysine-producing strain, the productivity of the catalase having the amino acid sequence represented by SEQ ID NO: 3785 is increased in the lysine-producing mutant.

[0336] As a result that a protein having a high expression level is identified by proteome analysis using the nucleotide sequence information and the amino acid sequence information, of the genome of the coryneform bacteria of the present invention, and a recording medium storing the sequences, the nucleotide sequence of the gene encoding this protein and the nucleotide sequence in the upstream thereof can be searched at the same time, and thus, a nucleotide sequence having a high expression promoter can be efficiently selected.

[0337] In the proteome analysis, a spot on the two-dimentional electrophoresis gel showing a fluctuation is sometimes derived from a modified protein. However, the modified protein can be efficiently identified using the recording medium storing the nucleotide sequence information, the amino acid sequence information, of the genome of coryneform bacteria, and the recording medium storing the sequences, according to the present invention.

[0338] Moreover, a useful mutation point in a useful mutant can be easily specified by searching a nucleotide sequence (nucleotide sequence of promoters, ORF, or the like) relating to the thus identified protein using a recording medium storing the nucleotide sequence information and the amino acid sequence information, of the genome of coryneform bacteria of the present invention, and a recording medium storing the sequences and using a primer designed on the basis of the detected nucleotide sequence. As a result that the useful mutation point is specified, an industrially useful mutant having the useful mutation or other useful mutation derived therefrom can be easily bred.

[0339] The present invention will be explained in detail below based on Examples. However, the present invention is not limited thereto.

35 Example 1

10

15

20

30

40

55

Determination of the full nucleotide sequence of genome of Corynebacterium glutamicum

[0340] The full nucleotide sequence of the genome of *Corynebacterium glutamicum* was determined based on the whole genome shotgun method (*Science*, 269: 496-512 (1995)). In this method, a genome library was prepared and the terminal sequences were determined at random. Subsequently, these sequences were ligated on a computer to cover the full genome. Specifically, the following procedure was carried out.

(1) Preparation of genome DNA of Corynebacterium glutamicum ATCC 13032

[0341] Corynebacterium glutamicum ATCC 13032 was cultured in BY medium (7 g/l meat extract, 10 g/l peptone, 3 g/l sodium chloride, 5 g/l yeast extract, pH 7.2) containing 1% of glycine at 30°C overnight and the cells were collected by centrifugation. After washing with STE buffer (10.3% sucrose, 25 mmol/l Tris hydrochloride, 25 mmol/l EDTA, pH 8.0), the cells were suspended in 10 ml of STE buffer containing 10 mg/ml lysozyme, followed by gently shaking at 37°C for 1 hour. Then, 2 ml of 10% SDS was added thereto to lyse the cells, and the resultant mixture was maintained at 65°C for 10 minutes and then cooled to room temperature. Then, 10 ml of Tris-neutralized phenol was added thereto, followed by gently shaking at room temperature for 30 minutes and centrifugation (15,000 × g, 20 minutes, 20°C). The aqueous layer was separated and subjected to extraction with phenol/chloroform and extraction with chloroform (twice) in the same manner. To the aqueous layer, 3 mol/l sodium acetate solution (pH 5.2) and isopropanol were added at 1/10 times volume and twice volume, respectively, followed by gently stirring to precipitate the genome DNA. The genome DNA was dissolved again in 3 ml of TE buffer (10 mmol/l Tris hydrochloride, 1 mmol/l EDTA, pH 8.0) containing 0.02 mg/ml of RNase and maintained at 37°C for 45 minutes. The extractions with phenol, phenol/chloroform and chloroform were carried out successively in the same manner as the above. The genome DNA was subjected to iso-

propanol precipitation. The thus formed genome DNA precipitate was washed with 70% ethanol three times, followed by air-drying, and dissolved in 1.25 ml of TE buffer to give a genome DNA solution (concentration: 0.1 mg/ml).

(2) Construction of a shotgun library

[0342] TE buffer was added to 0.01 mg of the thus prepared genome DNA of *Corynebacterium glutamicum* ATCC 13032 to give a total volume of 0.4 ml, and the mixture was treated with a sonicator (Yamato Powersonic Model 150) at an output of 20 continuously for 5 seconds to obtain fragments of 1 to 10 kb. The genome fragments were bluntended using a DNA blunting kit (manufactured by Takara Shuzo) and then fractionated by 6% polyacrytamide gel electrophoresis. Genome fragments of 1 to 2 kb were cut out from the gel, and 0.3 ml MG elution buffer (0.5 mol/l ammonium acetate, 10 mmol/l magnesium acetate, 1 mmol/l EDTA, 0.1% SDS) was added thereto, followed by shaking at 37°C overnight to elute DNA. The DNA eluate was treated with phenol/chloroform, and then precipitated with ethanol to obtain a genome library insert. The total insert and 500 ng of pUC18 *Smal/*BAP (manufactured by Amersham Pharmacia Biotech) were ligated at 16°C for 40 hours.

[0343] The ligation product was precipitated with ethanol and dissolved in 0.01 ml of TE buffer. The ligation solution (0.001 ml) was introduced into 0.04 ml of *E. coli* ELECTRO MAX DH108 (manufactured by Life Technologies) by the electroporation under conditions according to the manufacture's instructions. The mixture was spread on LB plate medium (LB medium (10 g/l bactotrypton, 5 g/l yeast extract, 10 g/l sodium chloride, pH 7.0) containing 1.6% of agar) containing 0.1 mg/ml ampicillin, 0.1 mg/ml X-gal and 1 mmol/l isopropyt-β-D-thiogalactopyranoside (IPTG) and cultured at 37°C overnight.

[0344] The transformant obtained from colonies formed on the plate medium was stationarily cultured in a 96-well titer plate having 0.05 ml of LB medium containing 0.1 mg/ml ampicillin at 37°C overnight. Then, 0.05 ml of LB medium containing 20% glycerol was added thereto, followed by stirring to obtain a glycerol stock.

(3) Construction of cosmid library

20

40

[0345] About 0.1 mg of the genome DNA of Corynebacterium glutamicum ATCC 13032 was partially digested with Sau3Al (manufactured by Takara Shuzo) and then ultracentrifuged (26,000 rpm, 18 hours, 20°C) under 10 to 40% sucrose density gradient obtained using 10% and 40% sucrose buffers (1 mol/l NaCl, 20 mmol/l Tris hydrochloride, 5 mmol/l EDTA, 10% or 40% sucrose, pH 8.0). After the centrifugation, the solution thus separated was fractionated into tubes at 1 ml in each tube. After confirming the DNA fragment length of each fraction by agarose gel electrophoresis, a fraction containing a large amount of DNA fragment of about 40 kb was precipitated with ethanol.

[0346] The DNA fragment was ligated to the *Bami*-II site of superCos1 (manufactured by Stratagene) in accordance with the manufacture's instructions. The ligation product was incorporated into *Escherichia coli* XL-1-BlueMR strain (manufactured by Stratagene) using Gigapack III Gold Packaging Extract (manufactured by Stratagene) in accordance with the manufacture's instructions. The *Escherichia coli* was spread on LB plate medium containing 0.1 mg/ml ampicillin and cultured therein at 37°C overnight to isolate colonies. The resulting colonies were stationarily cultured at 37°C overnight in a 96-well titer plate containing 0.05 ml of the LB medium containing 0.1 mg/ml ampicillin in each well. LB medium containing 20% glycerol (0.05 ml) was added thereto, followed by stirring to obtain a glycerol stock.

- (4) Determination of nucleotide sequence
- (4-1) Preparation of template

the whole genome shotgun method. The template used in the whole genome shotgun method was prepared by the PCR method using the library prepared in the above (2).

[0348] Specifically, the clone derived from the whole genome shotgun library was inoculated using a replicator (manufactured by GENETIX) into each well of a 96-well plate containing the LB medium containing 0.1 mg/ml of ampicillin at 0.08 ml per each well and then stationarily cultured at 37°C overnight.

[0349] Next, the culturing solution was transported using a copy plate (manufactured by Tokken) into a 96-well reaction plate (manufactured by PE Biosystems) containing a PCR reaction solution (TaKaRa Ex Taq (manufactured by Takara Shuzo)) at 0.08 ml per each well. Then, PCR was carried out in accordance with the protocol by Makino et al. (DNA Research, 5: 1-9 (1998)) using GeneAmp PCR System 9700 (manufactured by PE Biosystems) to amplify the inserted fragment.

[0350] The excessive primers and nucleotides were eliminated using a kit for purifying a PCR production (manufactured by Amersham Pharmacia Biotech) and the residue was used as the template in the sequencing reaction.

[0351] Some nucleotide sequences were determined using a double-stranded DNA plasmid as a template.

[0352] The double-stranded DNA plasmid as the template was obtained by the following method.

[0353] The clone derived from the whole genome shotgun library was inoculated into a 24- or 96-well plate containing a 2× YT medium (16 g/l bactotrypton, 10 g/l yeast extract, 5 g/l sodium chloride, pH 7.0) containing 0.05 mg/ml ampicillin at 1.5 ml per each well and then cultured under shaking at 37°C overnight.

The double-stranded DNA plasmid was prepared from the culturing solution using an automatic plasmid preparing machine, KURABO PI-50 (manufactured by Kurabo Industries) or a multiscreen (manufactured by Millipore) in accordance with the protocol provided by the manufacturer.

[0355] To purify the double-stranded DNA plasmid using the multiscreen, Biomek 2000 (manufactured by Beckman Coulter) or the like was employed.

10 [0356] The thus obtained double-stranded DNA plasmid was dissolved in water to give a concentration of about 0.1 mg/ml and used as the template in sequencing.

(4-2) Sequencing reaction

15 [0357] To 6 μl of a solution of ABI PRISM BigDye Terminator Cycle Sequencing Ready Reaction Kit (manufactured by PE Biosystems), an M13 regular direction primer (M13-21) or an M13 reverse direction primer (M13REV) (*DNA Research*, *5*: 1-9 (1998) and the template prepared in the above (4-1) (the PCR product or the plasmid) were added to give 10 μl of a sequencing reaction solution. The primers and the templates were used in an amount of 1.6 pmol and an amount of 50 to 200 ng, respectively.

[0358] Dye terminator sequencing reaction of 45 cycles was carried out with GeneAmp PCR System 9700 (manufactured by PE Biosystems) using the reaction solution. The cycle parameter was determined in accordance with the manufacturer's instruction accompanying ABI PRISM BigDye Terminator Cycle Sequencing Ready Reaction Kit. The sample was purified using MultiScreen HV plate (manufactured by Millipore) according to the manufacture's instructions. The thus purified reaction product was precipitated with ethanol, followed by drying, and then stored in the dark at -30°C.

[0359] The dry reaction product was analyzed by ABI PRISM 377 DNA Sequencer and ABI PRISM 3700 DNA Analyzer (both manufactured by PE Biosystems) each in accordance with the manufacture's instructions.

[0360] The data of about 50,000 sequences in total (i.e., about 42,000 sequences obtained using 377 DNA Sequencer and about 8,000 reactions obtained by 3700 DNA Analyser) were transferred to a server (Alpha Server 4100: manufactured by COMPAQ) and stored. The data of these about 50,000 sequences corresponded to 6 times as much as the genome size.

(5) Assembly

20

30

[0361] All operations were carried out on the basis of UNIX platform. The analytical data were output in Macintosh platform using X Window System. The base call was carried out using phred (The University of Washington). The vector sequence data was deleted using SPS Cross_Match (manufactured by Southwest Parallel Software). The assembly was carried out using SPS phrap (manufactured by Southwest Parallel Software; a high-speed version of phrap (The University of Washington)). The contig obtained by the assembly was analyzed using a graphical editor, consed (The University of Washington). A series of the operations from the base call to the assembly were carried out simultaneously using a script phredPhrap attached to consed.

(6) Determination of nucleotide sequence in gap part

- 15 [U362] Each cosmid in the cosmid library constructed in the above (3) was prepared by a method similar to the preparation of the double-stranded DNA plasmid described in the above (4-1). The nucleotide sequence at the end of the inserted fragment of the cosmid was determined by using ABI PRISM BigDye Terminator Cycle Sequencing Ready Reaction Kit (manufactured by PE Biosystems) according to the manufacture's instructions.
- [0363] About 800 cosmid clones were sequenced at both ends to search a nucleotide sequence in the contig derived from the shotgun sequencing obtained in the above (5) coincident with the sequence. Thus, the linkage between respective cosmid clones and respective contigs were determined and mutual alignment was carried out. Furthermore, the results were compared with the physical map of Corynebacterium glutamicum ATCC 13032 (Mol. Gen. Genet., 252: 255-265 (1996) to carrying out mapping between the cosmids and the contigs.

[0364] The sequence in the region which was not covered with the contigs was determined by the following method.

[0365] Clones containing sequences positioned at the ends of contigs were selected. Among these clones, about 1,000 clones wherein only one end of the inserted fragment had been determined were selected and the sequence at the opposite end of the inserted fragment was determined. A shotgun library clone or a cosmid clone containing the sequences at the respective ends of the inserted fragment in two contigs was identified, the full nucleotide sequence

of the inserted fragment of this clone was determined, and thus the nucleotide sequence of the gap part was determined. When no shotgun library clone or cosmid clone covering the gap part was available, primers complementary to the end sequences at the two contigs were prepared and the DNA fragment in the gap part was amplified by PCR. Then, sequencing was performed by the primer walking method using the amplified DNA fragment as a template or by the shotgun method in which the sequence of a shotgun clone prepared from the amplified DNA fragment was determined. Thus, the nucleotide sequence of the domain was determined.

[0366] In a region showing a low sequence precision, primers were synthesized using AUTOFINISH function and NAVIGATING function of consed (The University of Washington) and the sequence was determined by the primer walking method to improve the sequence precision. The thus determined full nucleotide sequence of the genome of Corynebacterium glutamicum ATCC 13032 strain is shown in SEQ ID NO:1.

(7) Identification of ORF and presumption of its function

10

35

40

50

55

[0367] ORFs in the nucleotide sequence represented by SEQ ID NO:1 were identified according to the following method. First, the ORF regions were determined using software for identifying ORF, i.e., Glimmer, GeneMark and GeneMark.hmm on UNIX platform according to the respective manual attached to the software.

[0368] Based on the data thus obtained, ORFs in the nucleotide sequence represented by SEQ ID NO:1 were identified.

[0369] The putative function of an ORF was determined by searching the homology of the identified amino acid sequence of the ORF against an amino acid database consisting of protein-encoding domains derived from Swiss-Prot, PIR or Genpept database constituted by protein encoding domains derived from GenBank database, Frame Search (manufactured by Compugen), or by searching the homology of the identified amino acid sequence of the ORF against an amino acid database consisting of protein-encoding domains derived from Swiss-Prot, PIR or Genpept database constituted by protein encoding domains derived from GenBank database, BLAST. The nucleotide sequences of the thus determined ORFs are shown in SEQ ID NOS:2 to 3501, and the amino acid sequences encoded by these ORFs are shown in SEQ ID NOS:3502 to 7001.

[0370] In some cases of the sequence listings in the present invention, nucleotide sequences, such as TTG, TGT, GGT, and the like, other than ATG, are read as an initiating codon encoding Met.

[0371] Also, the preferred nucleotide sequences are SEQ ID NOS:2 to 355 and 357 to 3501, and the preferred amino acid sequences are shown in SEQ ID NOS:3502 to 3855 and 3857 to 7001

[0372] Table 1 shows the registration numbers in the above-described databases of sequences which were judged as having the highest homology with the nucleotide sequences of the ORFs as the results of the homology search in the amino acid sequences using the homology-searching software Frame Search (manufactured by Compugen), names of the genes of these sequences, the functions of the genes, and the matched length, identities and analogies compared with publicly known amino acid translation sequences. Moreover, the corresponding positions were confirmed via the alignment of the nucleotide sequence of an arbitrary ORF with the nucleotide sequence of SEQ ID NO: 1. Also, the positions of nucleotide sequences other than the ORFs (for example, ribosomal RNA genes, transfer RNA genes, IS sequences, and the like) on the genome were determined.

[0373] Fig. 1 shows the positions of typical genes of the Corynebacterium glutamicum ATCC 13032 on the genome.

	_								_	- 1				$\overline{}$				$\overline{}$					$\overline{}$	
5		uo	protein DneA		beta chain	ein (recF		(ATP-					3 0/			¥	ane protein		protein, LysR		nesis protein			
10		Function	replication initiation protein OneA		DNA polymerase III beta chain	DNA replication protein (recF protein)	hypothetical protein	DNA topoisomerase (ATP- hydrolyzing)					NAGC/XYLR repressor			DNA gyrase subunit	hypothetical membrane protein	hypothetical protein	bacterial regulatory protein, LysR type		cytochrome c biogenesis protein	hypothetical protein	repressor	
15		Matched length (a.e.)	524		390	392	174	704					422			854	112	329	268		265	155	117	
20		Similarity (%)	96.8		81.8	79.9	58.1	88.9					20.7			1 88.1	89.6	63.5	62.3		57.4	84.5	70.1	
		Identity (%)	99.8		50.5	53.3	35.1	71.9					29 4			70.4	29.5	33.7	27.8		29.1	31.6	38.8	
25	Table 1	Hamologous gene	Brevibacterium flavum dnaA		Mycobacterium smegmatis dnaN	Mycobacterium smegmatis recF	Streptomyces coelicolor yreG	Mycobacterium tuberculosis H37Rv gyrB					Mycobacterium tuberculosis H37Rv			Mycobacterium tuberculosis H37Rv Rv0006 gyrA	Mycobacterium tuberculosis H37Rv Rv0007	Escherichia coli K12 yeiH	Hydrogenophilus thermoluteolus TH-1 cbbR		Rhodobacter capsulatus ccdA	netli com1	Mycobacterium tuberculosis H37Rv Rv1848c	
		Hom	Brevibacteri		Mycobacteri	Mycobacteri	Streptomyce	Mycobacterii H37Rv gyrB					Mycobacter H37Rv			Mycobacterium tuber H37Rv Rv0006 gyrA	Mycobacterium H37Rv Rv0007	Escherichia	Hydrogenop TH-1 cbbR		Rhodobad	Coxiella burnetii com1	Mycobacterium t H37Rv Rv1848c	
40		db Match	gsp:R98523		Sp:DP3B_MYCSM	Sp.RECF_MYCSM	sp:YREG_STRCO	pir.S44198					sp:YV11_MYCTU			sp GYRA_MYCTU	pir E70698	SP. YEIM_ECOLI	gp.A8042619_1		gp.AF156103_2	pir.A49232	pir.F70664	
		ORF (bp)	1572	324	1182	1182	534	2133	996	699	510	441	1071	281	248	2568	342	1035	894	420	870	762	369	
49		Termina (nt)	1572	1597	3473	4766	5299	7488	8795	8798	10071	9474	10107	11263	11523	14398	14746	15209	17207	17670	17860	18736	20073	
50		Initial (nt)	-	1920	2532	3585	4766	5354	7830	9466	9562	9914	11177	11523	11768	11831	14405	16243	16314	17251	18729	19497	19705	1
		SEO NO 1		3503	3504	3505	3506	3507	3508	3509	3510	3511	3512	3513	3514	3515	3516	3517	3518	3519	3520	3521	3522	
55		SEQ NO DNA)	7	3	4	2	8	7	60	a	9	=	12	13	4	15	5	17	180	10	50	21	22	

EP 1 108 790 A2

5	Function	hypothetical membrane protein	2,5-diketo-D-gluconic acid raductase	5'-nucleotidase precursor	5'-nucleotidase family protein	transposase	organic hydroperoxide detoxication enzyme	ATP-dependent DNA helicase		glucan 1,4-alpha-glucosidase	lipoprotein	ABC 3 transport family or integral membrane protein	iron(III) dicitrate transport ATP. biding protein	suger ABC transporter, periplesmic sugar-binding protein	high affinity ribose transport protein	ribose transport ATP-binding protein	neurofilament subunit NF-180	peptidyl-protyl cis-frans isomerase A	hypothetical membrane protein
15	Matched length	321	56	198	270	51	139	217		449	311	266	222	283	312	238	347	169	228
20	Similanty (%)	8.03	88.5	56.1	58.7	72.6	79.9	80.8		54.1	63 7	74.1	70.3	56.5	68.3	78.7	44.4	88.8	53.1
	identity (%)	24.9	65.4	27.0	27.0	52.9	51.8	32.7		26.7	28.9	34.6	39.2	25.8	30.5	32.2	23.6	79.9	29.2
25 (penditud)) elder	Homologous gene) leprae	um sp. ATCC	Vibrio parahaemolyticus nutA	adiodurans	Corynebacterium striatum ORF1	campestns	Thiobacilius ferrooxidans recG		es cerevisiae 9C sta1	Erysipelothrix rhusiopathlae ewlA	Streptococcus pyogenes SF370 misC	oi K12 fecE	Thermotoga maritima MSB8 TM0114	oli K12 rbsC	is 168 rbsA	narinus	Mycobacterium leprae H37RV RV0009 ppiA	lis 168 yagP
35	Нотою	Mycobacterium leprae MLCB1788.18	Corynebacterium sp. ATCC 31090	Vibrio parahae	Deinococcus radiodurans DR0505	Corynebacteri	Xanthomonas campestns phaseoil ohr	Thiobacillus fe		Saccharomyces cerevisiae S288C YIR019C sta1	Erysipelothrix ewiA	Streptococcus mtsC	Escherichia coii K12 (acE	Thermotoga n TM0114	Escherichia coli K12 rbsC	Bacillus subtilis 168 rbsA	Petromyzon marinus	Mycobacteriu RV0009 ppiA	Bacillus subtilis 168 yqgP
40	db Match	gp.MLCB1788_6	pir.140838	SP. SNTO_VIBPA	gp.AE001809_7	prt 2513302C	prf.2413353A	SP RECG THIFE		SP.AMYH_YEAST	gp_ERU52850_1	gp AF180520_3	sp FECE_ECOLI	plr.A72417	prf 1207243B	_	pir 151116	sp CYPA_MYCTU	sp YQGP_BACSU
	ORF (bp)	993	8	528	1236	165	435	1413	438	1278	954	849	657	981	1023	759	816	561	687
45	ermin 1	21069	21074	22125	23399	23819	24729	488	2677:	2682	2818	2911	3065	3167	3269	3345	3346	3489	3586
50	Initial Termi		21253 2	21597 2	22164 2:	23779 2	 	26297 2	+		29117 2	29965	29995	30697	31677	+	\vdash	!	34982
			3524 21	3525 21	↓	3527 2:	<u> </u>	3529 20	4_	1	3532 2	3533 2	3534 2	3535 3	15.16	 -			3540 3
56		23 3523	24 35	25 35	! -	27 35	i	29 35	1		32 39	33	34	35 3	1	3 2	ī	 	40
	, J.	=	1	_i	1	_L_											_		

	_									$-\tau$													ı
5		Function	ferric enterobactin transport system permease protein		ATPase	vulnibactin utilization protein	hypothetical membrane protein	serine/threonine protein kinase	serine/threonine protein kinase	penicillin-binding protein	stage V sporulation protein E	phosphoprotein phosphatase	hypothetical protein	hypothetical protein					phenol 2-monooxygenese	succinate-semialdehyde dehydrogenase (NAD(P)+)	hypothetical protein	hypothetical membrane protein	
15		Matched length (a a)	332		253	260	92	648	486	482	375	469	155	526					117	480	242	282	
20		Similarity (%)	70.5		81.8	52.7	726	68.7	59 1	7.99	65.6	708	68.5	388					63.3	78.2	57.0	64.1	
		identity (%)	40.4		51.8	28.2	40.0	40.6	31.7	33.5	31.2	44.1	38.7	23 6			_		29.9	46.7	27.3	29.0	
25	Table 1 (continued)	eueß sn	12 fepG		Or.	106-24 viuB	berculosis	prae pknB	elicolor pksC	seus pbpA	88 spoVE	ıberculosis	berculosis	uberculosis					aneum ATCC	C12 gabD	rkH	annaschii	
30	Table 1 (Homologous gene	Escherichia coli K12 fepG		Vibria cholerae vluC	Vibrio vulnificus MO6-24 viuB	Mycobacterium tuberculosis H37Rv Rv0011c	Mycobacterium leprae pknB	Streptomyces coelicolor pksC	Streptomyces griseus pbpA	Bacillus subtilis 168 spoVE	Mycobacterium tuberculosis H37Rv ppp	Mycobacterium tuberculosis H37Rv Rv0019c	Mycobacterium tuberculosis H37Rv Rv0020c					Trichosporon cutaneum ATCC 46490	Escherichia coli K12 gabD	Bacillus subtilis yrkH	Methanococcus jannaschii MJ0441	
35		db Match	sp FEPG_ECOLI		gp VCU52150_9	Sp:VIUB_VIBVU	sp.YO11_MYCTU	SP PKNB_MYCLE	gp.AF094711_1	gp AF241575_1	Sp.SPSE_BACSU	pir H70699	pir A70700	pir.B70700					sp PH2M_TRICU	sp.GABD_ECOU	SP.YRKH_BACSU	sp.Y441_METJA	
		ORF (bp)	978 \$	986	777 g	822 \$	270 \$	1938	1407	1422 g	1143	1353 p	462	864	147	720	219	471	954	1470	1467	789	-
45		Termin (nt)	38198	36247	38978	39796	40189	40576	42513	43926	45347	46669	48024	48505	49455	49897	50754	50966	54008	51626	55546	55629	
50		Initial (nt)	37221	37242	38202	38978	40458	42513	43919	45347	46489	48021	48485	49368	49601	50616	50972	51436	53055	53095	54080	56417	
		SEQ NO.		3542	3543	3544	3545	3546	3547	3548	3549	3550	3551	3552	3553	3554	3555	3556	3557	3558	3559	3560	-
55		NO SEQ	=	42	43	44	45	46	47	48	64	50	51	52	53	54	55	58	57	58	59	99	ì

							-		—т			- 1		$\overline{}$	$\overline{}$						$\overline{}$	
5	Function	hypothetical protein	hypothetical protein	hypothetical protein		hypothetical protein			magnesium and cobait fransport protein		chloride channel protein	required for NMN transport	phosphate starvation-Induced protein-like protein				Mg(2+)/citrate complex secondary transporter	two-component system sensor histidine kinase		transcriptional regulator	D-isomer specific 2-hydroxyacid dehydrogenase	
15	Matched length (aa)	74 hy	179 hy	62 h		310			390 Pr		400	241 16	340				497 tr	583 h		229	293	
20	Similarity (%)	74.3	70.4	83.9		50.7			59.5		64.8	53.1	0.09				68.8	80.8		63.3	73.7	
	Identity (%)	40.5	36.3	53.2		26.8			29.5		30.0	24.1	29.1				42.3	27.2		33.2	43.3	
30 (panulinos) 1 electricas	us gene	ΥF	PCC6803	berculosis		r L 4768.11			uberculosis corA ·		oills ZM4 clcb	murium priuC	uberculosis				ortM	K12 dpiB		K12 criR	n glutamicum	
	Homologous gene	Bacillus subtills yrkF	Synechocystis sp PCC6803 str1261	Mycobacterium tuberculosis H37Rv Rv1766		Leishmania major L4768.11			Mycobacterium tuberculosis H37Rv Rv1239c corA		Zymomonas mobilis ZM4 clcb	Salmonella typhimurium pnuC	Mycobacterium tuberculosis H37Rv RV2368C				Bacıllus subtilis cıtM	Escherichia coli K12 dpiB		Escherichia coli K12 criR	Corynebacterium glutamicum unkdh	
40	db Match	SP YRKE BACSU E	SP.YC61_SYNY3	pir.G70988		9P.LMFL4768_11			pir F70952		gp AF179611_12	SP. PNUC_SALTY	SP PHOL_MYCTU				sp CITM_BACSU	P. DPIB_ECOLI		SP. DPIA ECOLI	gp AF134895_1	
	ORF (bp)	291 s	591 \$	174 p	855	840	E	1653	1119	447	1269	069	1122	132	384	592	1467	1653	570	654	+	
	Termina (nt)	56386	56680	57651	58941	59930	60662	62321	62390	63594	65458	65508	67972	68301	68251	69824	68720	72158	71474	72814	72817	
50	Indial (nt)	56676	57270	57478	58087	59091	59952	69909	63508	64040	64190	66197	66851	68170	68634	09069	70186	70506	72043	72161	73728	
	SEO	3561	3562	3563	3564	3565	3566	3567	3568	3569	3570	3571	3572	3573	3574	3575	3576	3577	3578	3579	3580	1
55	SEO	(S	92	63	64	65	99	67	68	69	20	12	72	73	74	75	9/	11	78	79	8 2	-

									cie				nation					0.00		
	Function	hypothetical protein	biotin synthase	hypothetical protein	hypothetical protein		hypothetical protein	hypothetical protein	integral membrane afflux protein	creatinine deaminase			SIR2 gene family (silent information regulator)	triacylglycerol lipase	triacyigiycerol lipase		transcriptional regulator	urease gammma subunit or urease structural protein	urease beta subunit	urease alpha subunit
	Matched length (a.a.)	127	334	43	85		42	84	507	394			279	251	262		171	100	162	570
	Similarity (%)	76.4	7.66	79.1	63.5		75.0	0.99	29.0	93.8			50 2	29.0	56.1		94.7	100 0	100.0	100.0
·	Identity (%)	38.6	99.4	72.1	34.1		71.0	61.0	25.6	97.2			26.2	30.7	29.4		90.6	100.0	100.0	100.0
Table 1 (continued)	Homologous gene	Streptomyces coelicolor A3(2) SCM2 03	Corynebacterium glutamicum bloB	Mycobacterium tuberculosis H37Rv Rv1590	Saccharomyces cerevisiae YKL084w		Chlamydla muridarum Nigg TC0129	Chlamydia pneumoniae	Streptomyces virginiae varS	Bacillus sp.			Saccharomyces cerevisiae hst2	Propionibacterium acnes	Propionibacterium acnes		Corynebacterium glutamicum ureR	Corynebacterium glutamicum ureA	Corynebacterium glutamicum ATCC 13032 ureB	Corynebacterium glutemicum ATCC 13032 ureC
	db Match	gp.SCM2_3	sp:BIOB_CORGL	pir:H70542	sp:YKI4_YEAST		PIR:F81737	GSP Y35814	prf 2512333A	gp D38505_1			sp.HST2_YEAST	prf 2316378A	prf 2316378A		gp:AB029154_1	gp AB029154_2	gp CGL251883_2	gp CGL251883_3
	ORF (bp)	429	1002	237	339	117	141	273	1449	1245	306	615	924	972	900	888	513	300	486	1710
	Termina (nt)	74272	75491	75742	76035	76469	80613	81002	82120	8369	85098	85883	87241	87561	88549	90449	9046	9147.	91986	9370
	Initial (nt)	73844	74490	75508	75697	76353	80753	81274	83568	84935	85403	86277	86318	88532	89444	89558	90973	91174	91503	91992
	SEQ NO	3581	3582	3583	3584	3585	3586	3587	3588	3589	3590	3591	3592	3593	3594	3595	3596	3597	3598	3599
	SEQ NO DNA)		82	83	84	95	98	87	88	88	06	91	92	93	94	95	96	97	86	66

													_	_	_		_		~	~	_	_	$\overline{}$
	Function	urease accessory protein	urease accessory protein	urease accessory protein	urense accessory protein	epoxide hydrolese		valanimycin resistant protain			heat shock protein (hsp90-family)	AMP nucleosidase		acetolactate synthase large subunit		proline dehydrogenase/PSC dehydrogenase		aryl-alcohol dehydrogenese (NADP+)	pump protein (transport)	Indole-3-acetyl-Asp hydrolase		hypothetical membrane protein	
	Matched length (a a)	157	226	205	283	279		347			899	181		186		1297		338	513	352		£ 80+	
	Similarity (%)	100 0	100.0	100.0	100.0	48.4		2.65			25.7	2.89		58.7		50.4		2 09	71.4	49.2		70.8	
	identity (%)	100.0	100.0	100.0	100.0	212		26.5			23.8	41.0		29.6		25.8		30.2	38.5	23.0		35.9	
Table 1 (continued)	Homologous gene	Corynebacterium glutamicum ATCC 13032 ureE	Corynebacterium glutamicum ATCC 13032 ureF	Corynebacterium glutamicum ATCC 13032 ureG	Corynebacterium glutamicum ATCC 13032 ureD	Agrobacterium radiobacter echA		Streptomyces viridifaciens vimF			Escharichla coli K12 htpG	Escherichia coli K12 amn		Aeropyrum pernix K1 APE2509		Salmonella typhimunum putA		Phanerochaete chrysosportum aad	Escherichia coli K12 ydaH	Enterobactor agglomerans		Escherichia coli K12 yidH	
	db Match	gp:CGL251883_4	gp:CGL251883_5	gp.CGL251883_6	gp:CGL251883_7	prf.2318328B		gp:AF148322_1			sp:HTPG_ECOLI	SP. AMN_ECOLI		plr.E72483		sp:PUTA_SALTY		Sp AAD_PHACH	Sp. YDAH_ECOL!	prf.2422424A		sp. YIDH_ECOLI	
	ORF (bp)	471	678	615	849	777	609	1152	675	2775	1824	1418	579	552	999	3458	114	945	1614	1332	669	366	315
	Termina (nt)	94199	94879	95513	96365	98368	98189	97319	100493	98808	101812	104909	105173	105841	106630	110890	111274	112318	114083	115478	114564	115943	116263
:	Initial (nt)	93729	94202	94899	95517	97144	97521	98470	99819	101582	103435	103494	105751	108392	107289	107435	1111161	111374	112470	114147	115262	115578	115949
	SEQ NO	3600	3601	3602	3603	3604	3605	3606	3607	3808	3609	3610	3811	3612	3613	3614	3615	3616	3617	3618	3619	3620	3621
	SEQ NO (DNA)	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121

									_	_			$\overline{}$		_			_		_			
5	Function		transcriptional repressor	methylgiyoxalase	hypothetical protein	mannitol dehydrogenase	D-arabinitol transporter		galactitol utilization operon repressor	xylulose kinase		pantostebeta-slanine ligase	3-methyl-2-oxobutanoate hydroxymethyltransferase		DNA-3-methyladenine glycosylase		esterase		carbonate dehydratese	xylose operon repressor protein	macrolide efflux protein		
		_	is.	Ě	φ	Ē	٥		Š	호		a	E &	_	ă		is e		3	ž	Ē	4	_
15	Matched length (a.a.)		258	128	162	497	435		260	451		279	27.1		188		270		201	357	418		
20	Similarity (%)		59 7	78.6	64.8	70.4	68.3		64.6	68.1		100 0	100.0		67.6		69.3		63.2	49.3	61.2		
	(%)		29.5	57.9	37.0	43.5	30.3		27.3	45.0		100.0	100.0		42.0		39.3		30.0	24.1	21.1		
25 (pan	•		ens		osis	ns mtID	JeiT		R	us xylB		icum	nicum		9		cterium		phila	α	4		
8 Table 1 (continued)	Homologous gene		Agrobacterium tumefaciens accR	Bacillus subtills yurT	Mycobacterium tuberculosis H37Rv Rv1278c	Pseudomonas fluorescens mtlD	Klebsiella pneumoniae dalT		Escherichia coli K12 gatR	Streptomyces rubiginosus xylB		Corynebacierium glutamicum ATCC 13032 panC	Corynebacterium glutamicum ATCC 13032 panB		Arabidopsis thallana mag		Petroleum-degrading bacterium HD-1 hde		Methanosarcina thermophila	Bacillus subtills W23 xylR	Lactococcus lactis met214		
35				•		_	_																i
40	db Match		sp:ACCR_AGRTU	pir C70019	sp:YC78_MYCTU	prf 2309180A	prf.2321326A		Sp.GATR_ECOLI	Sp:XYLB_STRRU		gp.CGPAN_2	gp.CGPAN_1		SP. 3MG_ARATH		gp.AB029896_1		SP.CAH_METTE	SP.XYLR_BACSU	gp.LLLPK214_12		
	ORF (bp)	2052	780	390	510	1509	1335	189	837	1419	822	837	813	951	630	654	924	627	558	1143	1272	804	444
46	<u>-</u>	60	0	0	6	-	1	0	8	0	2	3	2	6	6	8	2	4	-	-	7	6	2
	Termi (nt)	1185	1188	1204	1204	1209	1225	1240	1249	1263	1279	1263	1271	1280	1294	1307	1308	1324	1329	1329	1342	1355	1361
50	Initial (nt)	118599	119589	120021	120922	122459	123841	123842	124130	124932	127171	127189	128004	129049	130118	130145	131738	131798	132424	134113	135478	136321	136565
	SEQ NO	3622	3623	3624	3625	3628	3627	3628	3629	3630	3831	3632	3633	3634	3635	3636	3837	3638	3639	3640	364;	3642	3643
55	SEQ NO (DNA)	122	123	124	125	128	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143

EP 1 108 790 A2

5	Function				cellulose synthase	hypothelical membrane protein				chloramphenicol sensitive protein	hypothetical membrane protain			transport protein	hypothetical membrane protein			ATP-dependent helicase		nodulation protein	DNA repair system specific for alkylated DNA	DNA-3-methyladenine glycosylase	threonine efflux protein	hypothetical protein	doxorubicin biosynthesis enzyme
15	Matched length (a a)				420	593				303	198			361	248			829		188	218	168	217	55	284
20	Similarity (%)				51.2	51.8				60.7	59 1			62.3	70.2			64.3		0.99	60.7	65.1	61.3	72.7	52 1
	Identity (%)				24.3	25 1				34.7	30.3			32.4	34.7			33.8		40.4	34.7	39.8	34.1	8.09	31.0
8 52 Table 1 (continued)	Hamologous gene				Agrobacterium tumefactens celA	cerevisiae				eruginosa rarD	K12 yadS			K12 abrB	K12 ytcA			K12 hrpB		minosarum bv. RL1JI nodL	o373#1 alkB	K12 tag	K12 rhtC	yaaA	eucetius dnrV
8 Table 1	Homolog				Agrobacterium t	Saccharomyces cerevisiae YDR420W hkr1				Pseudomonas aeruginosa rarD	Escherichia coli K12 yadS			Escherichia coli K12 abrB	Escherichia coli K12 yfcA			Escherichia coli K12 hrpB		Rhizobium leguminosarum bv. viciae plasmid pRL1JI nodL	Escherichla coll 0373#1 alkB	Escherichia coli K12 tag	Escherichia coll K12 rhtC	Bacillus subtilis yaaA	Streptomyces peucetlus dnrV
40	db Match				pir 139714	sp.HKR1_YEAST				SP. RARD_PSEAE	sp YADS_ECOLI			SP ABRB_ECOLI	Sp YFCA_ECOLI			Sp HRPB_ECOL!		SP NODL_RHILV	SP ALKB_ECOLI	sp 3MG1_ECOLI	SP RHTC_ECOLI	Sp.YAAA_BACSU	prl 2510326B
	ORF (bp)	1941	1539	636	1461 p	1731 8	621	1065	756	879	717 8	333	1659	1137 \$	798	624	405	2388 s	315	675 s	s 069	525	678 s	291	852 F
46	- R	4	6	6	6	90	'n	6	0	8	80	0	0	4	6	9	4	9	1	7	-	@	-	6	3
45	Termi	1387	1403	1392	1417	1435	1430	1446	1454	1455	1472	1475	1497	1497	1523	1509	1528	1532	1581	1561	1575	1581	1588	1591	1600
50	Initial (nt)	136804	138791	139861	140329	141796	142455	143575	144725	146396	146522	147238	148122	150930	151572	151589	152410	155613	155853	156821	156848	157614	158154	158869	159162
	SEO NO •	3644	3645	3646	3647	3648	3649	3650	3651	3652	3653	3654	3655	3656	3857	3658	3659	3660	3661	3662	3663	3664	3665	3666	3667
55	SEQ NO (DNA)	144	145	146	147	48	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167

0

Table 1 (continued)	Termin ORF db Match Homologous gene (%) (%) (%) (%s) (a.s.)	16037 342 gp:SPAC1250_3 Schizosaccharomyces pombe 35.6 56.7 104 methyltransferase	16136 930	16235 657	16136 933	16286 405 gp:AE002420_13 Nelsserie meningitidis MC58 41.5 76.3 118 ribonuciesse	16360 639	16645 741	16368 2087 gp: AF176569_1 Mus musculus nl1 28.5 57.2 722 neprilysin-like metallopeptidase 1	16741 963	16783 759 sp.FARR_ECOLI Escherichia coli K12 farR 29.8 65.6 238 transcriptional regulator, GntR family or fatty acyl-responsive regulator	16999 1017 pir T14544 Beta vulgaris 28 6 83 0 332 fructokinase or carbohydrate kinase	17091 921 gp. SCBF11_3 Streptomyces coelicolor A3(2) 52.7 80.7 296 hypothetical protein	17244 1512 prf 2204281A Streptomyces coelicolor msdA 61.0 88 1 498 methylmalonic acid semialdehyde	17335: 888 sp IOLB BACSU Bacillus subtilis iolB 33.2 58.2 268 myo-inositol catabolism	17527: 1728 sp.IOLD_BACSU Bacillus subtilis iolD 41.0 69.8 586 myo-inositol catabolism	176272 954 sp.MOCC_RHIME Rhizobium mellioti macC 28.7 51.0 290 rhizopine catabolism protein	177316 1011 sp.Mi2D_BACSU Becillus subtilis idh or iolG 39.1 72.2 335 myo-inosital 2-dehydrogenese	17820: 870 sp.IOLH_BACSU Bacillus subtilis iolH 44.8 72.1 287 myo-inositol catabolism	179656 1374 sp TCMA_STRGA Streptomyces glaucescens tcmA 30 9 61.5 457 metabolite export pump of tetracenomych C resistance	178461 621	180711 1023 sp.YVAA_BACSU Bacillus subtilis yvaA 31.1 65.5 354 oxidoreductase	L
	ORF (bp)		930	657	933		639	741	_	983		_			_	_		_	-		621		
	rmln ((nt)	5037	5136	6235	6136	8286	6360	6645	6368	6741	6783	6669	7091	7244	73355	7527	7627	77316	7820:	79658	78461	80711	
	_		_	_	<u> </u>		-	-														_	1
	Initial (nt)	160029	160431	181696	162295	162463	162965	165717	165755	166457	168595	168975	169996	170933	172468	173548	175319	176308	177334	178285	179081	179689	
- 1	000	3668	3669	3670	3671	3672	3673	3674	3675	3676	3677	3678	3679	3680	3681	3682	3683	3684	3685	3686	3687	3688	
	SEQ NO (a a)	<u> </u>	ñ	18	36	3	8	ñ	£	က	9	3	. J	<u>_</u>	0	<u> </u>	<u> </u>	0	œ i	<u> </u>	<u></u>	ਨ	١.

0

																							_
	Function		regulatory protein	oxidoreductase	hypothetical protein		cold shock protein			caffeoyl-CoA 3-O-methyltransferase		glucose-resistance amylase regulator regulator			D-xylose proton symporter		transposese (ISCg2)	signal-transducing histidine kinase	glutamine 2-oxoglutarate aminotransferase large subunit	glutamine Z-oxoglutarate aminotransferase amail subunit		hypothetical protein	
	Matched length (a.a.)	\neg	331	442	303		40			134		338			458		401	145	1510	508		480	
	Similarity (%)		61.9	52.5	64.7		92.2			58.2		62 1			70.5		100 0	60.7	100 0	8.86		72.8	
	Identity (%)		32.0	24.4	33.7		70.3			30.6		28 7			38.0		100.0	27.6	88.0	₩ 88		44.6	
Table 1 (continued)	Homalogous gene		Streptomyces reticuli cebR	Rhizobium sp. NGR234 y4hM	Bacillus subtilis yfiH		Streptomyces coelicolor A3(2) csp			Stellaria longipes		Bacillus subtilis ccpA			Lactobacilius brevis xyIT		Corynebacterium glutamicum ATCC 13032 tnp	Rhizobium meliloti fixL	Corynebacterium glutamicum git8	Corynebacterium glutamicum gltO		Mycobacterium tuberculosis H37Rv Rv3698	
	db Match		gp:SRE9798_1	SP Y4HM_RHISN	SP YFIH BACSU		sp:CSP_ARTGO			prf 2113413A		sp.ccPA_BACSU			SP.XYLT_LACBR		gp AF189147_1	SP FIXL_RHIME	gp.AB024708_1	gp AB024708_2		pir:C70793	
	ORF (bp)	384	993	1233	1011	429	201	534	306	414	426	066	402	240	1473	300	1203	435	4530	1518	240	1485	369
								_					٦	۵	9	6	4	v	6	6	_	0	ဖွ
	Termin (nt)	18164	18168	18405	18508	18564	18670	18730	18760	18810	18830	18874	19032	19038	19070	19294	19446	19460	19976	2012	2013	2017	2059
	Initiat (nt)	181264	182679	182819	184077	185214	186508	186769	187302	187687	188725	189736	189920	190628	192175	193248	193262	195038	195240	199772	201580	203244	205588
	SEQ NO (*	3690	3691	3692	3693	3694	3695	3696	3697	3698	3699	3700	3701	3702	3703	3704	3705	3706	3707	3708	3709	3710	3711
	SEQ NO (DNA)	190	191	1	+-	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211

5	uo		20	ane protein	fuctase					-				15.6			stem ATP.	/stem permesse		doreductase
10	Function		arabinosyl transferase	hypothetical membrane protein	acetoacetyl CoA reductase	oxidoreductase				proteophosphoglycan	hypothetical protein		hypothetical protein	rhamnosyl transferase		hypothetical protein	O-antigen export system ATP-binding protein	O-antigen export system permesse protein	hypothetical protein	NADPH quinone oxidoreductese
15	Matched length (a.m.)		1122	651	223	464				350	124		206	302		214	236	262	416	302
20	Similarity (%)		70.6	66.1	56.5	85.1				57.4	83.9		73.8	79.1		55.1	78.4	75.6	63.0	71.5
	Identity (%)		39.8	35.0	31.4	0.99				24.3	60.5		43.2	63.6		31.3	47.0	31.3	38.5	41.1
So Table 1 (continued)	us gene		vium embB	berculosis	phb8	berculosis		:		r ppg 1	uberculosis		uberculosis	ubercutosis IbE		imefaciens URA tlorf100	olitica rfbE	olitica r/bD	uberculosis	g3
Table 1 (Homologous gene		Mycobacterium svium embB	Mycobacterium tuberculosis H37Rv Rv3792	Pseudomonas sp. phbB	Mycobacterium tuberculosis H37Rv Rv3790				Leishmania major ppg1	Mycobacterium tuberculosis H37Rv Rv3789		Mycobacterium tuberculosis H37Rv Rv1864c	Mycobacterium tuberculosis H37Rv Rv3782 rfbE		Agrobacterium tumefaciens plasmid pTI-SAKURA tlorf100	Yersinla enterocolitica rfbE	Yersinia enterocolitica rfbD	Mycobacterium tuberculosis H37Rv Rv3778c	Homo sapiens pig3
35				ΣI	۵	≥I							21	21				 	-	П
40	db Match		prl.2224383C	plr.D70697	prt:2504279B	pir.B70697				gp.LMA243459_1	sp:Y0GN_MYCTU		pir.H70666	pir B70696		gp:AB016260_100	SP RFBE_YEREN	SP RFBD_YEREN	pir.F70695	gp AF010309_1
	ORF (bp)	318	3471	1983	759	1484	234	507	453	1002	398	405	633	939	342	597	789	804	1173	954
46	-E0	ı,		2	0	7	S	6	5	~	_	7	6	~	S	ဖ	-	6	=	4
	Termi (nt)	2063	2035	2070	2092	2089	2115	2122	2127	2136	2141	2145	2151	2151	2166	2161	2171	2179	2201	2201
50	Initial (nt)	206068	207011	208989	209968	211455	211768	211777	212283	212656	213712	214121	214527	216100	216264	216712	217929	218746	218979	221107
	SEQ NO	3712	3713	3714	3715	3716	3717	3718	3719	3720	3721	37.22	3723	3724	3725	3726	3727	3728	3729	3730
55	SEQ NO.	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	727	228	229	230

٢		Т		Т	丁	_ T		_ 1									Т	T	7
	Function		probable electron transfer protein	amino acid carrier protein		motybdopterin blosynthesis protein moeB (sulfurylese)	molybdopterin synthase, large subunit	molybdenum cofactor biosynthesis protein CB	co-factor synthesis protein	molybdopterin co-factor synthesis protein	hypothetical membrane protein	molybdate-binding periplasmic protein	molybdopterin converting factor subunit 1	maltose transport protein	hypothetical membrane protein	histidinol-phosphate aminofransferase			
	Matched length (a a.)		78	475		368	150	158	154	377	227	258	96	385	121	330			
	Similarity (%)		51.0	75.8		70.1	75.3	63.3	84.4	58.6	70.5	0.89	70.8	80.8	76.9	65.8			
	identity (%)		35.0	48.7		43.8	44.7	33.5	61.7	34.5	44.1	34.0	37.5	34.3	36.4	37.3			
Table 1 (continued)	Homologous gene		Mycobacterium tuberculosis H37Rv Rv3571	Bacillus subtilis alsT		Synechococcus sp. PCC 7942 moeB	Arthrobacter nicotinovorans moaE	Synechococcus sp PCC 7942 moaCB	Arthrobacter nicotinovorans moaC	Arthrobacter nicolinovorans moeA	Arthrobacter nicotinovorans modB	Arthrobacter nicolinovorans modA	Mycobacterium tuberculosis H37Rv moaD2	Thermococcus litoralis malk	Streptomyces coelicolor A3(2) ORF3	Zymomonas mobilis hisC			
	db Match		PIR: A70606	SP ALST_BACSU		gp.SYPCCMOEB_	prf 2403296D	\$P.MOCB_SYNP7	prt 2403296C	gp:ANY10817_2	prf 2403296F	prf.2403296E	pir.D70818	prf 2518354A	sp.YPT3_STRCO	Sp.HISB_ZYMMO			
	ORF (bp)	582	297	1476	608	1083	458	471	468	1185	723	804	321	912	420	1023	906	294	120
	ja j	-	_	0	4	2	12	e	80	6	ā	E	28	ā	89	00	80	10	8
	Termi (nt)	2211	2222	2222	2252	2252	2263	2287	2272	7722	2286	2297	2309	2309	2318	2322	2348	2346	235/
	Initial (nt)	221712	221911	223685	224336	226324	226767	227230	227685	228887	229613	230514	230608	231842		233282	233913	235203	235290
	SEO NO ®	3731	3732	3733	3734	3735	3736	3737	3738	3739	3740	3741	3742	3743	3744	3745	3746	3747	3748
	SEQ NO (DNA)	231		233	234		236	237	238	239	240	241	242	243	244	245	246	247	248

EP 1 108 790 A2

							_					_					$\overline{}$	\neg	$\overline{}$	_			- 1
5	Function	Letor	rogenase	dase	n transporter		Na/dicarboxylate cotransporter	9	rotein	on protein			membrane transport protein	queuine tRNA-ribosytransferase	hypothetical membrane protein			ter	A synthetase				
10		transcription factor	alcohol dehydrogenase	putrescine oxidase	magnesium ion transporter		Na/dicarboxyl	oxidoreductase	hypothetical protein	nitrogen fixation protein			membrane tra	quevine tRNA	hypothetical r			ABC transporter	glutamyl-tRNA synthetase		transposase		
15	Matched length (a.a.)	252	335	451	444		287	317	160	144			100	400	203			528	318		360		
20	Similarity (%)	57.1	66.0	38 1	68.5		59.6	69.1	73.8	1.07			45.7	68.0	62.1			49.6	63.3		550		
	identity (%)	29 4	34 0	215	30.9		33.2	46.1	48.8	45.1			20.7	41.3	28.1			24.3	34.8		34.2		
% % % % % % % % % % % % % % % % % % %	ous gene	oxyR	ermophilus	ens puo	eri mgtE			uberculosis	uberculosis	aponicum			tuberculosis mmpL2	bilis	урдР			Streptomyces glaucescens sI/W	gltX		yringae tnpA		
% Table 1	Homologous gene	Brucella abortus oxyR	Bacillus stearothermophilus DSM 2334 adh	Micrococcus rubens puo	Borrelia burgdorferi mgtE		Xenopus laevis	Mycobacterium tubercutosis H37Rv tyrA	Mycobacterium tuberculosis H37Rv Rv3753c	Bradyrhizobium japonicum			Mycobacterium tuberculosis H37Rv Rv0507 mmpL2	Zymomonas mobilis	Bacillus subtills ypdP			Streptomyces g	Bacillus subtilis gltX		Pseudomonas syringae tnpA		
40	db Match	gp.BAU81286_1	sp.ADH2_BACST	sp. PUO_MICRU	pri:2305239A		prf.2320140A	pir.C70800	pir:B70800	9P RHBNFXP_1			sp.YV34_MYCTU	Sp TGT_ZYMMO	sp YPDP_BACSU			pir.S65588	sp.SYE_BACSU		gp PSESTBCBAD_		
	ORF (bp)	782	1017	90	1350	174	1530	1020	525	417	201	351	2403	1283	738	1080	648	1437	879	990	1110	303	138
	<u></u>	-	~	2	ις.	'n	2	2	=	0	2	90	4	2	2	2	22	6	2	0	0	2	4
	Termh (nt	2354	2373	2381	2395	2399	2415	2418	2434	2439	2442	2448	2473	2485	2485	2505	2497	2519	2528	2528	2543	2554	2582
50	Initial (nt)	236212	236326	237345	238178	239772	239986	242902	242910	243494	244015	244466	244902	247310	249294	249428	250369	250503	251952	253819	255438	255794	256087
	SEO NO	3749	3750	3751	3752	3753	3754	3755	3756	3757	3758	3759	3760	3761	3762	3763	3764	3785	3766	3767	3768	3769	3770
55	SEQ NO (DNA)	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	285	266	267	268	269	270

5	Function	sspartate transeminase		ONA polymerase III holoenzyme tau subunit		hypothetical protein	recombination protein	cobyric acid synthase	UDP-N-acetylmuramyl tnpeptide synthetase	DNA polymerase III epsilon chain	hypothelical membrane protein	espartate kinsse alpha chain			extracytoplasmic function alternative sigma factor	vegetative catalase			leucine-responsive regulatory protein	branched-chain amino add transport
15	Matched length (a.a.)	432		642		101	214	248	444	346	270	421			189	492			143	203
20	Similarity (%)	100.0		53.1		74.3	72.4	61.7	80.8	55.2	100.0	8.8		- - -	63.5	76.4			72.0	089
	Identity (%)	98.8		316		41.8	42.5	38.3	31.3	25.7	100 0	99.5			31.2	52.9			37.1	30.5
55 52 Table 1 (continued)	ns gene	ctofermentum		shilus dnaX		aaK	ecR	Dills cobQ	oilis murc	uberculosis	glutamicum tavum) ATCC	glutamicum			megmatis sigE	catA			dal se irp	1A1 aziC
Table 1 (Homologous gene	Brevibacterium lactofermentum aspC		Thermus thermophilus dnaX		Bacillus subtilis yaaK	Bacillus subtilis recR	Hellobacillus mobilis cobo	Heliobacilius mobilis murC	Mycobacterium tuberculosis H37Rv dnaQ	Corynebacterium glutamicum (Brevibacterium flavum) ATCC 13032 orfX	Corynebacterium glutamicum lysC-alpha			Mycobacterium smegmatis sigE	Bacillus subtills katA			Klebsiella pneumonlae Irp	Bacillus subtilis 1A1 azlC
35	db Match	gsp:W69554		gp AF025391_1		SP YAAK_BACSU	SP RECR_BACSU	pri 2503462B	prf 2503462C	plr H70794	sp.YLEU_CORGL	sp AKAB_CORGL			pri 2312309A	sp CATV_BACSU			SP LRP_KLEPN	sp AZLC_BACSU
	ORF (bp)	1296 9	630	2325 8	717	309	654	750	1269	1080	867	1263	1053	1434	579	1506	342	291	462	753
45	ralari (nt)	789	25852	26087	258598	261295	262055	262546	3329	6459	68258	70638	69524	73194	73542	7587	76232	75957	76302	77581
50	Initial Ter (nt) (258599 25	257900 25	 	259312 25	260987 26	: -	+	+	265678 26	269124 26	269371 27	270576 26	271781 27	274120 27	274366 27	275891 27	276247 27	276763 2	276829 2
	SEO		3772		3774	3775	+	-		37.79	3780	3781	3782	3783	3784	3785	3786	3787	3788	3789
55	SEO		272	1	274	1	1		-	279	280	281	282	283	284	285	286	287	288	289

EP 1 108 790 A2

5	Function			protein	arsenic oxyanion-transiocation pump membrane subunit	•				Na+/H+ antiporter or multiple resistance and pH regulation related protein D		Na+/H+ antiporter or multiple resistance and pH regulation related protein A				tivator	ystem sensor	956			nie –
10	Fun			metalloregulatory protein	arsenic oxyanion-tr membrane subunit	arsenate reductase				Na+/H+ antiporter or multiple resistance and pH regulation protein D	Na+/H+ antiporter	Na+/H+ antiporter or multiple resistance and pH regulation protein A				transcriptional activator	two-component system sensor histidine kinase	aikaline phosphatase		phosphoesterase	hypothetical protein
15	Matched length (a.a.)			80	341	119				503	119	824				223	521	180		307	149
20	Similarity (%)			689	84.2	6.89				70.4	9.07	64.3				70.4	56.8	90.0		54.7	71.8
	Identity (%)			34.4	52.2	31.1				32.4	37.0	34.1				38.6	26.7	28.3		28.1	37.6
S S S Table 1 (continued)	Homologous gene			ip. As4 arsR	sp. As4 arsB	xylosus arsC				OF4 mrpD	s aureus mnhC	Оғ 4 тірА				rophus CH34	tuberculosis	Lactococcus lactis MG1363 apl		ykuE	yqeY
38 Table 1	Homolog			Sinorhizobium sp. As4 arsR	Sinorhizobium sp	Staphylococcus xylosus arsC				Bacillus firmus OF4 mrpD	Staphylococcus aureus mnhC	Bacillus firmus OF4 mrpA				Alcaligenes eutrophus CH34 czcR	Mycobacterlum tuberculosis mtrB	Lactococcus la		Bacillus subtilis ykuE	Bacillus subtilis yqeY
35	db Match			gp:AF178758_1	gp AF178758_2	SP ARSC_STAXY				gp AF097740_4	prf.2504285D	gp AF097740_1				sp.CZCR_ALCEU	prf 2214304B	SP. APL_LACLA		plr 869865	sp.YQEY_BACSU
	ORF (bp)	324	315	345 gp.	1080 gp	387 sp	318	270	453	1530 gp	381 prf	2886 gp	1485	603	864	.ds 999	1467 prf	603 \$ p	561	915 plr	453 sp
				_			6		6			-	7	6	9	_	~	7	9	7	
45	Termin (nt)	27790	27798	27838	27989	28027	28034	28067	28094	281404	28293	2833	2878	2870	28796	2891:	2897	2924	2912	2925	2939
50	Initial (nt)	277581	278301	278732	278814	279893	280686	280939	281401	282933	283317	286202	286373	287661	288829	289796	291243	291815	291833	293511	293539
	SEQ NO (• •)	3790	3791	3792	3793	3794	3795	3796	3797	3798	3799	3800	3801	3802	3803	3804	3805	3806	3807	3808	3809
55	SEQ NO (DNA)	290	291	292	293	294	295	1	297	 	588	300	\vdash	302	303	304	305	306	•	308	309

5	Function	class A penicilin-binding protein(PBP1)	regulatory protein		hypothetical protein	transcriptional regulator	shikimate transport protein		long-chain-fatty-acid-CoA liguse	transcriptional regulator	3-oxoacyl-(acyl-carrier-protein) reductase	glutamine synthetase	short-chain acyl CoA oxidase	nodulation protein	hydrolase			cAMP receptor protein		ultraviolet N-glycosylase/AP lyase	cytochroms c biagenesis protein	
15	Matched length	782	7.1		50	149	440		534	127	251	254	394	153	272			207		240	211	
20	Similarity (%)	77.1	63.4		96.0	89.9	689		8.65	65.4	72.5	52.0	66.5	72.8	72.4			65.7		77.1	583	
	Identity (%)	48.3	40.9		84.0	65.1	37.3		31.1	33.9	41.0	27.2	38.8	45.8	41.2			30.8		57.5	34.6	
30 September 1 (Confined)	Homologous gene	leprae pon1	Streptomyces coelicolor A3(2) whiB		Streptomyces coelicolor A3(2) SCH17.10c	ı tuberculosis 8c	ili K12 shiA		s icfA	Streptomyces coelicolor A3(2) SCJ4 28c	s fabG	ulans fluG	aliana atg6	Rhizobium leguminosarum nodN	n tuberculosis 7c			e crp		uteus pdg	Mycobacterium tuberculosis H37Rv Rv3673c	
32 TO TO TO TO TO TO TO TO TO TO TO TO TO	Homolo	Mycobacterium leprae pon1	Streptomyces o		Streptomyces (SCH17.10c	Mycobacterium tuberculosis H37Rv Rv3678c	Escherichia coli K12 shiA		Bacillus subtilis IcfA	Streptomyces SCJ4 28c	Bacillus subtilis fabG	Emericella nidulans fluG	Arabidopsis thallana atg6	Rhizobium leg	Mycobacterium tuberculosis H37Rv Rv3677c			Vibno cholerae crp		Micrococcus luteus pdg	Mycobacterium to H37Rv Rv3673c	
40	db Match	prf.2209359A	pir.S20912		gp:SCH17_10	pir:G70790	Sp. SHIA_ECOLI		SP.LCFA_BACSU	gp.SCJ4_28	sp:FABG_BACSU	SP FLUG EMENI	prf.2512386A	SP NODN RHILV	pir.F70790			prf.2323349A		SP UVEN MICLU	pir.B70790	
	ORF (bo)	2385	339	192	153	450	1353	609	1538	525	933	942	1194	471	843	1173	705	681	192	780	558	
45	Terminal	294004	297402	297622	297783	298250	298332	300695	299726	301512	303099	304074	305283	305758	306700	305195	307504	306782	307727	308734	309302	
50	Intial	296388	297064	297431	297631	297792	299684	300087	301281	302038	302167	303133			305858	306367	306800		307918	307955	1	!
	SEQ	3810	3811	3812	3813	3814	3815	3816	3817	3818	3819	3820	3821	3822	3823	3824	3825	3826	3827	3828	3829	
55	SEQ	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	376	327	328	329	

2 12.2

													_	_	_						
5	Function	hypothetical protein	serine proteinase	epoxide hydrolase	hypothetical membrane protein	phosphoserine phosphatase	hypothetical protein	conjugal transfer region protein		hypothetical membrane protein	hypothetical protein	hypothetical protein				ATP-dependent RNA helicase	cold shock protein		DNA topoisomerase I		
15	ped # C																				
	Matched length (s.e.)	192	396	280	156	287	349	319		262	201	59				764	67		877		
20	Similarity (%)	56.3	71.0	52.1	17.8	65.5	60.2	66.5		63.7	84.2	84.8				66.1	88.1		81.6		!
	Identity (%)	30.7	38.6	29.6	46.8	29.8	35.0	32.9		30.5	33.8	47.5				33.8	68.7		61.7		
Table 1 (continued)	us gene	12 yeaB	berculosis	8p. C12 cEH	berculosis	prae serB	berculosis	pB ,		iberculosis	iberculosis	iberculosis				prA	iformis SI55		iberculosis IopA		
Table 1	Homologous gene	Escherichia coli K12 yeaB	Mycobacterium tuberculosis H37Rv Rv367:c	Corynebacterium sp. C12 cEH	Mycobacterium tuberculosis H37Rv Rv3689	Mycobacterium leprae MTCY20G9.32C. serB	Mycobacterium tuberculosis H37Rv Rv3660c	Escherichia coli trbB		Mycobacterium tuberculosis H37Rv Rv3658c	Mycobacterium tuberculosis H37Rv Rv3657c	Mycobacterium tuberculosis H37Rv Rv3656c				Bacillus subtilis yprA	Arthrobacter globiformls SIS5 csp		Mycobacterium tuberculosis H37Rv Rv3648c topA		
35			ΣI	O	ΣI	22	≥I	3		ΣI	≥I	≥ I							ZI		
40	db Match	SP YEAB_ECOLI	pir:H70789	prf.2411250A	pir:F70789	pir.S72914	pir.E70788	pir.C44020		pir.C70788	pir.870788	pir.A70788				Sp:YPRA_BACSU	sp.csP_ARTGO		pir.G70583		
	ORF (bp)	699	1191	993	549	996	1023	1023	615	818	546	198	318	414	345	2355	201	225	2988	7	1
45	100	æ	2	6	6	55	22	12	0	33	35	6	9	2	35	96	7.0	26	7.6	4	_
	Termina (nt)	310038	311325	311899	312909	313625	316002	317132	316350	317893	318465	318689	319013	318545	319335	319336	322207	321992	325897	326614	
50	Initial (nt)	309370	310135	312891	313457	314590	314980	316110	316964	317078	317920	318492	318696	318958	318991	321690	322007	322216	322910	325904	
	SEQ NO (* *)	3830	3831	3832	3833	3834	3835	3836	3837	3638	3839	3840	3841	3842	3843	3844	3845	3845	3847	3848	
55	SEQ NO.	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	

EP 1 108 790 A2

5

											,							_			$\overline{}$	
	Function	adenylate cyclase	DNA polymerasa III subunit tau/gamma		hypothetical protein	hypothetical protein	ribosomal large subunit pseudouridine synthase C	beta-glucosidase/xylosidase	beta-glucosidase	NAD/mycothiol-dependent formaldehyde dehydrogenase		metallo-beta-lactamase superfamily	3-oxoacyl-(acyl-carrier-protein) reductase	valanimycin resistant protein	dTDP-glucose 4,8-dehydratese	hypothetical protein	dolichol phosphate mannose synthase		nucleotide sugar synthetase	UDP-sugar hydrolase		
	Matched length (a a.)	263	423		144	172	314	558	101	362		160	251	415	320	108	230		260	588		
	Similarity (%)	62.4	52.7		29.0	63.4	0.58	60.2	61.4	86.5		47.5	55.8	56.4	66.3	88.9	68.5		57.3	54.4		
	identity (%)	32.7	25.3		326	39.0	43.6	34.8	38.6	9.99		32.5	25.9	26.3	33.8	59.3	33.9		25.8	26.1		
Table 1 (continued)	Homologous gene	Stigmatella aurantiaca B17R20 cyaB	Bacillus subtilis dneX		Ureaplasma urealyticum uu033	Delnococcus radiodurans DR0202	Escherichia coli K12 rluC	Erwinia chrysanthemi D1 bgxA	Azospirillum irakense salB	Amycolatopsis methanolica		Rhodococcus erythropolis orf5	Escherichia coli K12 fabG	Streptomyces viridifaciens vImF	Actinoplanes sp. acbB	Mycobacterium tuberculosis H37Rv Rv3632	Methanococcus jannaschii JAL- 1 MJ1222		Escherichia coli K12 yelJ	Salmonella typhimurium us.A		
	db Match	sp.CYAB_STIAU	sp.DP3X_BACSU		gp AE002103_3	gp.AE001882_8	sp:RLUC_ECOLI	SP. BGLX_ERWCH	gp.AF090429_2	SP. FADH_AMYME		SP.YTHS_RHOSN	sp FABG_ECOLI	gp:AF148322_1	prt 2512357B	pir.A70562	sp YC22_METJA		sp YEFJ_ECOLI	SP USHA_SALTY		
	ORF (bp)	1041	1257	162	444	561	882	1644	1989	1104	621	537	699	1230	933	375	759	1029	1035	2082	162	
	Terminal (nt)	326695	329539	329909	330376	331533	332433	334562	334953	336112	335185		337449	338768	339725	340195	340569	342375	343451	345717	345814	
	Initial (nt)	327735	328283	329748	329033	330973	331552	332919	332965	335009	335805	_!	336781	337539	338793	340569	341327	341347		343636	345975	
	SEQ NO	3849	3850	3851	3852	3853	3854	3855	3856	3857	3858	3859	3860	3861	3862	3863	3864	3865	3866	3867	3868	
	SEQ NO DNA)	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	

									_									$\overline{}$		_	
5	Function		NADP-dependent alcohol dehydrogenase	glucose-1-phosphate thymidylyllransferase	dTDP-4-keto-L-rhamnose reductase	dTDP-glucose 4,6-dehydratase	NADH dehydrogenase	Fe-regulated protein		hypothetical membrane protein	metallopeptidase	prolyl endopeptidase		hypothetical membrane protein	cell surface layer protein	autophosphorylating protein Tyr kinase	protein phosphatase		capsular polysaccharide blosynthesis	ORF 3	lipopolysaccharide biosynthesis / aminotransferase
15	Matched length (a.a.)		343	285	192	343	206	325		423	461	708		258	363	453	102		613	90	394
20	Similarity (%)		74.9	84.9	74.0	83.4	61.2	99		683	62 5	56.4		460	76.8	57.2	68.6		65 7	51.0	68.3
	Identity (%)		52.2	62.8	49.5	61.8	35.4	33.2		37.4	34.1	28.4		26 0	50.7	28.5	39.2		33.0	41.0	37.1
ಶ ontinued)	s gene		erculosis	M32 rfbA	ans rmiC	ans XC rmlB	s HB8 nox	reus sirA		serculosis	icolor	psulata		icolor A3(2)	CC 6872	sonii ptk	sonii ptp		ureus M capD		uni wiaK
% Table 1 (continued)	Homologous gene		Mycobacterium tuberculosis H37Rv adhC	Salmonella anatum M32 rfbA	Streptococcus mutans rmIC	Streptococcus mutans XC rmIB	Thermus aquaticus HBB nox	Staphylococcus aureus sirA		Mycobacterium tuberculosis H37Rv Rv3630	Streptomyces coelicolor SC5F2A 19c	Sphingomonas capsulata		Streptomyces coelicolor A3(2)	Corynebacterium ammoniagenes ATCC 6872	Acinetobacter Johnsonil ptk	Acinetobacter johnsonii ptp		Staphylococcus aureus M capD	Vibrio cholerae	Campylobacter jejuni wlaK
35	ļ		£Ξ	S	Š	-	E	S			रु छ	S		š	ပိန်	¥	¥			>	Ö
40	db Match		SP. ADH_MYCTU	SP RFBA_SALAN	gp:D78182_5	SP RMLB_STRMU	SP NOX_THETH	prf.2510361A		SP Y17M_MYCTU	gp:SC5F2A_19	prf 2502228A		gp SCF43_2	gsp W56155	prf 2404346B	prf 2404346A		sp.CAPD_STAAU	PRF 2109288X	prf 2423410L
	ORF (bp)	351	1059	855	1359	1131	579	945	639	1308	1380	2118	573	1092	1095	1434	603	984	1812	942	1155
45	Terminal (nt)	346110	346961	348098	348952	350313	351370	353637	353749	354599	355849	357237	359762	360814	362057	365257	365852	366838	368643	367701	369801
50	Initial (nt)	346460	348019	348952	350310	351443	351948	352693	354387	355908	357228	359354	380334	361905	363151	363824	365250	365855	366832	368642	368647
	SEO NO	3869	3870	3871	3872	3873	3874	3875	3876	3877	3878	3879	3880	3881	3882	3883	3884	3885	3886	3887	3888
55	SEQ NO (DNA)	369	370	37.1	372		374	375	376	377	378	379	380	381	382	383	384	1	386	387	388

EP 1 108 790 A2

			_							$\overline{}$											\neg
5		Function	pilin glycosylation protein	capsular polysaccharide blosynthesis	lipopolysaccharide biosynthesis / export protein	UDP-N-acetylglucosamine 1- carboxyvinyltransferase	UDP-N- acetylenolpyruvoylglucosamine reductase	sugar transferase	88.0		(ransposase (insertion sequence IS31831)		hypothetical protein	acetyltransferase	hypothetical protein B	UDP-glucose 6-dehydrogenase			glycosyl transferase	acetyltransferase	
15		P. C.							transposase		transpose (S31831)									_	
15		Matched length (a.a.)	86	380	504	427	273	358	53		70		404	354	65	388			243	221	_
20		Similarity (%)	75.0	69.2	8.8	646	68.5	57.3	793		94.3		57.4	60.2	53.0	89.7			65.0	62.0	
		Identity (%)	54.6	33.4	34.3	31.4	34.8	32.0	60.4		75.7		28.0	34.5	44.0	63.7			32.1	33.0	
25	Table 1 (continued)	us gene	itidis pgiB	ureus M capM	npestris gumJ	icae murA	urB	RF39x2	glutamicum		glutamicum		uberculosis	sruginosa PAO1	glutamicum	pôr			wbnA	1157 wbhH	
30	Table 1 (Homologous gene	Neisseria meningitidis pgiB	Staphylococcus aureus M capM	Xanthomonas campestris gumJ	Enterobacter cloacae murA	Bacillus subtilis murB	Vibrio cholerae ORF39x2	Corynebacterium glutamicum		Corynebacterium glutamicum ATCC 31831		Mycobacterium tuberculosis H37Rv Rv1565c	Pseudomonas aeruginosa PAO1 psbC	Corynebacterium glutamicum	Escherichia coli ugd			Escherichia coli wbnA	Escherichia coli 0157 wbhH	
<i>35</i>		db Match	gp. AF014804_1	3	pir.S87859	SP MURA_ENTCL	sp MURB_BACSU	gp VCLPSS_9	pd 2211295A		pir.S43613		pir G70539	gsp W37352	PIR S60890	sp UDG8_ECOLI			gp AF172324_3	gp AB008676_13	
		ORF (bp)	612	1161	1491	1314	1005	1035	150	135	327	278	1170	993	231	1181	273	1209	823	645	195
		Termina (nt)	370405	371773	373419	374813	375837	376876	377832	378227	37851	378287	378688	379850	381495	383106	383496	383982	385374	387200	387463
50		Initial (nt)	369794	370613	371929	373500	374833	375842		378093	378185	378562	379837	380842	381265	381948	383768	385190	385195	386556	387657
		SEQ NO		3890	3891	3892	3893	3894	3895	3896	3897	3898	3899	3900	3901	3902	3903	3904	3905		3907
55		SEO NO.	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407

EP 1 108 790 A2

Table 1 (continued)									1	1		T	1	1			$\overline{}$	_		т —		١
Table 1 (continued) Termina ORF db Match Homologous gene (%)		Function	dihydrolipoamide dehydrogenase	UTP-glucose-1-phosphate uridylyltransferase	regulatory protein	transcriptional regulator	cytochrome b subunit	succinate dehydrogenase flavoprotein	succinate dehydrogenase subunit B						hypothetical protein	hypothetical protein			tetracenomycln C transcription repressor		transporter	
Table 1 (continued) Carlona Ca		Matched length (a.a.)	469	295	153	477	230	608	258						259	431			197		499	
SEQ Initial Termina ORF db Match Homologous gene 1407 gp.CGLPD_1 ATCC 13032 pd 3908 387692 389098 1407 gp.CGLPD_1 ATCC 13032 pd 3913 380238 390730 498 gp.PAU49686_2 orfX 3914 392705 393475 771 gp.SCM10_12 Streptomycas coelicolor A3(2) 3915 393639 396513 1875 pir.A27763 Bacillus sublilis ach A 3916 396315 39632 261 Scotta 3917 397040 396411 630 Scotta 3918 397330 39959 400341 530 3919 39959 400341 303 39270 39959 400341 303 3928 400341 303 Scotta 3928 40155 40155 Steptomyces fradiae T&2717 3928 401150 402796 1647 59 AF184961_8 Streptomyces fradiae T&2717 3928 401150 402796 1647 59 AF184961_8 Streptomyces fradiae T&2717 3929 3929 3929 3928 3928 3929 3929 3928 401150 402796 1647 59 AF184961_8 Streptomyces fradiae T&2717 3928 401150 402796 1647 59 AF184961_8 Streptomyces fradiae T&2717 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929 3929			100.0	68.1	71.9	81.3	67.4	61.2	56.2						49.8	64.3			53.8		74.6	
SEQ Initial (nt) (nt) (pp) db Match (ba) (nt) (nt) (nt) (nt) (nt) (nt) (nt) (nt		Identity (%)	9.66	41.7	43.8	57.0	34.8	32.4	27.5						26.3	32.7			28.4		36.1	
SEQ Initial Termina ORF NO (nt) (nt) (nt) (ht) (bb) 3908 387692 389098 1407 3908 38910 38910 389248 390168 921 3911 392208 390730 498 3912 392705 393475 771 3913 393639 395513 1875 3915 396672 396893 261 3917 397040 396411 630 3918 39723 9753 3922 399598 400017 420 3922 399598 400341 303 3925 401050 401253 204 3925 401150 678	Table 1 (continued)	Homologous gene	Corynebacterium glutamicum ATCC 13032 lpd	Xanthomonas campestris	Pseudomonas aeruginosa PAO1 orfX	Mycobacterium tuberculosis H37Rv Rv0465c	Streptomyces coelicolor A3(2) SCM10.12c	Bacillus subtilis adhA	Paenibacillus macerans sdhB						Streptomyces coelicolor SCC78.05	Escherichia coli K12 yjiN			Streptomyces glaucescens GLA 0 tcmR		Streptomyces fradiae T#2717 urdJ	
SEQ Initial Termina NO (nt) (nt) (nt) (nt) (nt) (nt) (nt) (nt)					-	pir:E70828			gp BMSDHCAB_4												gp AF184961_8	
SEQ Initial Termi (nt) (nt) (nt) (nt) (nt) (nt) (nt) (nt)		ORF (bp)		921		1422	771	1875	837		261	630	96	339	975	1251	420	303	678	204	1647	
SEQ NO 3908 3908 3908 3913 3915 3915 3915 3922 3923 3926 3928 3928 3928 3928 3928 3928 3928 3928		Termina (nt)	389098	390168	390730	390787	393475	395513	396262	396650	396932	396411	397825	398222	397232	399579	400017	400341	401150	401253	402798	
		Initial (nt)	<u> </u>													398329		1				
SEQ NO (DNA) 408 408 409 411 411 411 411 411 411 411 422 423 424 425 425 426 426 426 426 426 426 426 426 426 426			3908	3909	3910	3911	3912	3913	3914	3915	3916	3917	3918	3919	3920	3921	3922	3923	3924	3925	3926	
		SEQ NO (DNA)	4 08	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	

5

5	Function		late deformylase	phate aldolase			<u>c</u>	E		cation-transporting P-type ATPase B		glucosidase	iplasmic protein		ABC transporter ATP-binding protein	C.	ני			
10	Func	transporter	formylletrahydrofolate deformylase	deoxyribose-phosphata aldolasa			hypothetical protein	hypothetical protein		cation-transporting		glucan 1,4-alpha-glucosidase	hemin-binding penplasmic protein	ABC transporter	ABC transporter A	hypothelical protein	hypothetical protein			
15	Matched fength (a.a.)	508	286	208			280	92		748		626	348	330	254	268	258			
20	Similarity (%)	74.6	72.7	74.0			53.6	85.9		75.3		56.1	83.6	90.3	85.0	56.4	61.6			
	identity (%)	39.6	40.9	38.5			26.8	58.7		45.7		27.3	57.2	65.2	63.8	28.6	32.6			
S S Table 1 (continued)	as gene	liae T#2717	sp P-1 purU	၁၀၃			vlum GIR 10	berculosis		prae ctpB		erevisiae sta1	diphtherlae	diphtheriae	diphtherlae	elicolor C75A	elicolor C75A			
S S Table 1 ((Homologous gene	Streptomyces fradiae T#2717 urdJ	Corynebacterium sp	Bacillus subtilis deoC			Mycobacterium avium GIR10 mav346	Mycobacterium tuberculosis H37Rv Rv0190		Mycobacterium leprae ctp8		Saccharomyces cerevisiae S288C YIR019C sta1	Corynebacterium diphtherlae hmuT	Corynebacterium diphtheriae hmuU	Corynebacterium diphtherlae hmuV	Streptomyces coelicolor C75A SCC75A, 17c	Streptomyces coelicolor C75A SCC75A 17c			
35		ភ ភ					ΣE	Σï	_		_		υĒ	υĒ	υĒ	တ တ	တ တ			\dashv
40	db Match	gp AF164961_8	sp PURU_CORSP	sp DEOC_BACSU			prf.2413441K	pir.A70907		SP.CTPB_MYCLE		*p:AMYH_YEAST	gp. AF109162_1	gp AF109162_2	gp AF109162_3	gp.SCC75A_17	gp SCC75A_17			
	ORF (bp)	1632	912	999	150	997	867	30	909	2285	450	1863	1077	1068	813	957	837	810	813	501
45	Terminal (nt)	404430	404508	408145	406161	405521	407416	407409	409145	407711	410027	412545	413633	414710	415526	416599	417439	417545	418441	419257
50	Initial (nt)	402799	405419	405480	406310	406417	406550	407708	408548	409975	410476	410683	412557	413643	414714	415643	416603	418354	419253	419757
	SEQ NO	3927	3928	3929	3930	3931	3932	3933	3934	3935	3936	3937	3938	3939	3940	3941	3942	3943	3944	3945
55	SEQ NO (DNA)	427	428	429	_	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445

	Function	UDP-N-acetylpyruvoylglucosamine reductase				long-chain-fatty-acidCoA ligase	transferase	phosphoglycerate mutase	two-component system sensor histidine kinase	two-component response regulator		ABC transporter ATP-binding protein	cytochrome P450	exopolyphosphatase	hypothetical membrane protein	pyrroline-5-carboxylate reductase	membrana glycoprotein	hypothetical protein	
	Matched length (a a)	356				558	418	248	417	231		921	269	306	302	289	394	55	
	Similarity (%)	58.4				68.1	58.7	84.2	74.8	6 06		2.09	6.99	87.8	6.73	100.0	52.0	94.6	
	Identity (%)	30.1				35.5	33.9	707	49.2	75.8		31.3	45.0	28.8	28.8	100.0	25 4	76.4	
Table 1 (continued)	Homologous gene	Escherichia coli RDD012 murB				Bacillus subtilis IcfA	Streptomyces coelicolor SC2G5.06	Streptomyces coelicolor A3(2) gpm	Mycobacterium bovis senX3	Mycobacterium bovis BCG regX3		Streptomyces coelicolor A3(2) SCE25 30	Mycobacterium tuberculosis H37Rv RV3121	Pseudomonas aeruginosa ppx	Mycobacterium tuberculosis H37Rv Rv0497	Corynebacterium glutamicum ATCC 17965 proC	Equine herpesvirus 1 ORF71	Mycobacterium leprae B2168_C1_172	
	db Match	gp.ECOMURBA_1				sp:LCFA_BACSU	gp.SC2G5_6	sp.PMGY_STRCO	prt 2404434A	pri 2404434B		gp.SCE25_30	sp.YV21_MYCTU	prf 2512277A	sp:YV23_MYCTU	sp PROC_CORGL	gp D88733_1	pir S72921	
	ORF (bp)	1101	651	735	174	1704	1254	744	1239	969	879	2586	903	927	813	810	1122	198	219
	Termina (nt)	420885	421516	420309	422031	422090	425131	425920	427172	427867	429439	429438	432126	433986	43482	435695	433865	436137	43610.
	Initial (nt)	419785	420866	421043	421858	423793	423878	425177	425934	427172	428561	432023	433028	433062	434010	434886	434936	435940	436321
	SEQ NO	3946	3947	3948	3949	3950	3951	3952	3953	3954	3955	3956	3957	3958	3959	3960	3961	3962	3963
	SEQ NO (DNA)	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	467	463

5	Function	hypothetical protein			phosphaserine phosphatase	hypothetical protein		glutamyl-tRNA reductase	hydroxymethylbilane synthase		cat operon transcriptional regulator	shikimate transport protein	3-dehydroshikimate dehydratase	shikimate dehydrogenase		putrescine transport protein		iran(III)-transport system permease protein		periplasmic-iron-binding protain	uroporphyrin-ili C-methylfransferase		
15	Matched length (a a)	29			296	74		455	308		321	417	309	282		363		578	٠	347	486		
20	Similarity (%)	100 0			77.4	66.2		74.3	75.3		57.6	722	57.9	98.6		989		55.2		59.9	71.6		
	Identity (%)	89.7			510	40.5		44.4	50.7		27.1	35 5	282	98.2		34 7	!	25.1		25.1	46.5		
25 ag 20 ag	us gene	licolor			prae serB	berculosis		prae hemA	prae hem3b		coaceticus	12 shiA	8 qa4	glutamicum		12 polG		ens sfuB		ysenteriae bitA	prae cysG		
% Table 1 (c	Homologous gene	Streptomyces coelicolor SCE68 25c			Mycobacterium leprae MTCY20G9.32C. serB	Mycobacterium tuberculosis H37Rv Rv0508		Mycobacterium leprae hemA	Mycobacterium leprae hem3b		Acinetobacter calcoaceticus catM	Escherichia coli K12 shiA	Neurospora crassa qa4	Corynebacterlum glutamicum ASO19 aroE		Escherichia coli K12 potG		Serratia marcescens sfuB		Brachyspira hyodysenteriae bitA	Mycobacterium leprae cysG		
35		N N		_	ΣΣ			_	2			w	1	0 ∢						<u> </u>	2		
40	db Match	gp:SCE68_25			pir.S72914	sp.YV35_MYCTU		SP HEM1_MYCLE	pir.S72887		SP CATM_ACICA	SP SHIA_ECOLI	SP 3SHD_NEUCR	gp. AF124518_2		sp POTG_ECOLI		sp:SFUB_SERMA		gp SHU75349_1	pir:S72909		
	ORF (bp)	68	192	618	1065	248	258	1389	906	372	882	1401	1854	849	273	1050	615	1644	1113	1059	1770	426	
45	Terminal (nt)	436561	436764	437850	436980	438424	438037	439904	440814	441591	441601	444158	446038	447386	447398	448130	449100	449183	451961	450837	454430	454875	
50	Initial (nt)	436463	436573	437233	438044	438179	438294	438516	439909	441220	442482	442758	444185	446538	447670	449179	449714	450826	450849	451895	452661	3984 454450	
	SEQ NO	3964	3965	3966	3967	3968	3969	3970	3971	3972	3973	3974	3975	3976	3977	3978	3979	3980	3981	3982	3983	3984	į
55	SEQ NO (DNA)	464	465	466	467	468	469	i	471	472	473	474	475	478	477	478	479	480	481	482	483	484	-

Γ			7	_	0															
	Function	delta-aminolevulinic acid dehydratase			cation-transporting P-type ATPase B		uroporphyrinogen decarboxylase	protoporphyrinogen IX oxidase	glutamate-1-semialdehyde 2,1- aminomutase	phosphoglycerate mutase	hypothetical protein	cytochrome c-type biagenesis protein	hypothetical membrane protein	cytochrome c biogenesis protein		transcriptional regulator	Zn/Co transport repressor		hypothetical membrane protein	1,4-dihydroxy-2-naphthoate octaprenyltransferase
	Matched length (a.a.)	337			828		364	464	425	161	208	245	533	338		144	06		82	301
	Similarity (%)	83.1			56.5		7.97	59.9	835	82.7	71.2	853	76.0	77.8		69.4	72.2		78.1	61.5
	Identity (%)	80.8			27.4		55.0	28.0	617	28.0	44.7	53.5	50 7	44 1		38.9	31.1		39.0	33.6
Table 1 (continued)	Homologous gene	Streptomyces coelicolor A3(2) hemB			Mycobacterium leprae ctpB		Streptomyces coelicolor A3(2) hemE	Bacillus subtills hemY	Mycobacterium leprae heml	Escherichia coli K12 gpmB	Mycobacterium tuberculosis H37Rv Rv0528	Mycobaderium tuberculosis H37Rv ccsA	Mycobacterium tuberculosis H37Rv Rv0528	Mycobacterium tuberculosis H37Rv ccsB		Mycobacterium tuberculosis H37Rv Rv3678c pb5	Staphylococcus aureus zntR		Mycobacterium tuberculosis H37Rv Rv0531	Escherichia coii K12 menA
	db Match	sp:HEM2_STRCO			sp:CTPB_MYCLE		sp.DCUP_STRCO	sp. PPOX_BACSU	sp.GSA_MYCLE	SP PMG2_ECOLI	pir.A70545	pir:B70545	plr:C70545	pir D70545		pir.G70790	prt 2420312A		pir F70545	sp MENA_ECOLI
	ORF (bp)	1017	582	510	2544	843	1074	1344	1311	909	621	792	1623	1011	801	471	357	300	333	894
\dashv	Terminal (nt)	455983	456597	457150	459900	458583	461093	46245	463867	464472	465102	465909	46757	468698	470170	470654	7085	47112	47184	471915
		<u> </u>		 	-	\vdash		<u> </u>		╀	-	<u> </u>		!	_		-			
	Intia (nt)	454967	456016	456841	457357	459425	460020	461112	462557	463867	464482	465118	465949	467648	469370	470184	471013	471420	471515	472808
	SEQ NO.	3985	3986	3987	3968	3989	3990	3991	3992	3993	3994	3995	3996	3997	3998	3999	4000	4001	4002	4003
	SEQ NO (DNA)	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	50.	502	503

5	Function	glycosyl transferase	malonyl-CoA-decerboxylase	hypothetical membrane protein	ketoglutarate semialdehyde dehydrogenase	5-dehydro-4-deoxyglucarate dehydratase	als operon regulatory protein	hypothetical protein		2-pyrone-4,8-dicarboxylic acid				low-affinity inorganic phosphate transporter			naphthoate synthase	peplidase E	pterin-4a-carbinolamine dehydratase	muconate cyclolsomerase
15	Matched length (a.e.)	238	421	139	520	303	293	94		267				410			293	202	11	335
20	Similarity (%)	62.6	51.5	65.5	76.0	75.6	66.2	64.9		54.7				83.2		_	703	82.7	68.8	76.7
	identity (%)	32.4	25.4	35.3	50.4	48.5	36.9	33.0		28.1				0.08			48.5	57.8	37.7	54.0
S S Table 1 (continued)	Homologous gene	Bacteroides fragilis wcgB	Rhizoblum trifolii matB	Escherichia coli K12 yqiF	Pseudomonas pulida	Pseudomonas putida KDGDH	Bacillus subtilis 168 alsR	Mycobacterium tuberculosis H37Rv Rv0543c		Sphingomonas sp LB128 fldB				Mycobacterium tuberculosis H37Rv pitA			Bacillus subtilis men8	Deinococcus radiodurans DR1070	Aquifex aeolicus VF5 phhB	Mycobacterium tuberculosis H37Rv Rv0553 menC
35		Bactero	Rhizobl	Escheri	Pseudo	Pseudo	Bacillus	Mycoba H37Rv		Sphingo				Mycobacter H37Rv pitA			Bacillus	Deinoco DR 1070	Aquifex	Mycoba H37Rv
40	db Match	9P.AF125164_6	prf:2423270B	sp:YQJF_ECOLI	plr:S27612	sp:KDGD_PSEPU	sp.ALSR_BACSU	pir:B70547		gp:SSP277295_9				pir.D70547			FP:MENB_BACSU	gp: AE001957_12	pir.C70304	pir.D70548
	ORF (bp)	864	1323	=	1580	948	879	315	444	750	417	378	561	1275	222	308	957	603	309	1014
45	Termina (nt)	47381	47381	47499	475489	47704	47809.	47898	48059	47945.	48020	48062	48113	48139	483366	48363	484106	48598	48507	48701
50	Initial (nt)	472948	475136	475407	477048	477995	478970	479303	480154	480201	480624	481001	481391	482668	483587	483942	485062	485384	485385	486001
	SEQ NO.	4004	4005	4006	4007	4008	4009	4010	4011	4012	4013	4014	4015	4018	4017	4018	4019	4020	4021	4022
55	SEQ NO (DNA)	504	505	206	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522

5	Function	2-oxoglutarate decarboxylase and 2- succinyl-6-hydroxy-2,4- cyclohexadiene-1-carboxylate synthese	hypothetical membrane protein	alpha-D-mennose-sipha(1- 6)phosphatidyi myo-inositoi monomannoside transferese	D-serine/D-elenine/glycine transporter	ubiquinona/menaquinone biosynthesis methyltransferase		oxidoreductese	heptaprenyl diphosphate synthase component II	preprotein translocase SecE subunit	transcriptional antiterminator protein	50S ribosomal protein L11	50S ribosomal protein L1	regulatory protein	4-aminobutyrate aminotransferase
15	Matched length (a.a.)	909	148	408	447	237		412	316	==	318	145	236	584	443
20	Similarity (%)	54.0	64.0	54.2	89.9	66.7		7.97	67.1	100.0	100.0	100 0	100 0	50.2	82.4
	Identity (%)	29.4	37.2	22.8	66.2	37.1		48.0	39.2	100.0	100 0	100.0	100.0	23.1	60.5
72 Table 1 (continued)	Homologous gene	Bacillus subtilis menD	Mycobacterium tuberculosis H37Rv Rv0558	Mycobacterium tuberculosis H37Rv pimB	Escherichia coli K12 cycA	Escherichia coli K12 ubiE		Mycobacterium tuberculosis H37Rv Rv0581c	Bacillus stearothermophilus ATCC 10149 hepT	Corynebacterium glutamicum ATCC 13032 secE	Corynebacterium giutamicum ATCC 13032 nusG	Corynebacterium glutamicum ATCC 13032 rplK	Corynebacterium gluternicum ATCC 13032 rpIA	Streptomyces coelicalor SC5H4.02	Mycobacterium tuberculosis H37Rv RV2589 gabT
40	F db Match	9 sp.MEND_BACSU	1 pir:G70548	9 pir.H70548	9 sp.CYCA_ECOLI	sp.UBIE_ECOLI		2 plr:D70549	0 sp HEP2_BACST	gp:AF130482_2	gp.AF130462_3	gp.AF130462_4	gp:AF130462_5	2 gp SC5H4_2	sp GABT_MYCTU
	ORF (bp)	1629	=	1239	1359	689	699	1272	1050	333	954	435	708	1512	1344
49	Termin (nt)	4865	489100	490447	491936	492655	493583	492645	495110	497142	498327	499032	499869	499925	502920
50	Initial (nt)	487028	488660	489209	490580	491968	492915	493916	494061	496810	497374	498598	499162	501435	501577
	SEQ NO (* •)	4023	4024	4025	4026	4027	4028	4020	4030	4031	4032	4033	4034	4035	4036
55	SEQ NO (DNA)	523	524	525	526	527	528	529	530	531	532	533	534	535	538

	Function	succinate-semialdehyde dehydrogenase (NAD(P)+)	novel two-component regulatory system	tyrosine-specific transport protein	cation-transporting ATPase G	hypothetical protein or dehydrogenase		50S ribosomal protein L10	50S ribosomel protein L7/L12		hypothetical membrane protein	DNA-directed RNA polymerase beta chain	DNA-directed RNA polymerase beta chain	hypothetical protein		DNA-binding protein	hypothetical protein
	Matched length (a.a.)	461	150	447	615	468		170	130		283	1180	1332	169		232	215
	Similarity (%)	71.8	38.0	49.9	64.4	66.2		84.7	89.2		55 5	90 4	88 7	52 0		63.8	57.7
	Identity (%)	40.8	32 0	25.5	33.2	40.2		52 9	72.3		25.8	75.4	72.9	39.0		39.2	29.3
Table 1 (continued)	Homologous gene	Escherichia coll K12 gabD	Azospirillum brasilense carR	Escherichia coli K12 o341#7 tyrP	Mycobacterium tuberculosis H37Rv RV1992C ctpG	Streptomyces lividans P49		Streptomyces griseus N2-3-11	Mycobacterium tuberculosis H37Rv RV0652 rplL		Mycobacterium tuberculosis H37Rv Rv0227c	Mycobacterium tuberculosis H37Rv RV0667 rpoB	Mycobacterium tuberculosis H37Rv RV0668 rpoC	Mycobacterium tuberculosis H37Rv Jv0186c		Streptomyces coelicolor A3(2) SCJ9A 15c	Mycobacterium tuberculosis H37Rv RV2908C
	db Match	sp GABD_ECOLI	GP.ABCARRA_2	sp:TYRP_ECOLI	sp.CTPG_MYCTU	sp P49_STRLI		SP RL10_STRGR	sp RL7_MYCTU		pır.A70962	Sp.RPOB_MYCTU	SP RPOC_MYCTU	GP.AF121004_1		gp:SCJ9A_15	sp YT08_MYCTU
	ORF (bp)	1359	468	1191	1950	1413	603	513	384	138	972	3495	3999	582	180	780	798
	Termin (nt)	50428	50327	50556	50764	50908	50969	51051	51097	51098	51250	516407	520492	518696	520850	521644	521679
	Inital (nt)	502925	503739	504379	505698	507669	509094	509998	510591	511126	511536	512913	516494	519277	520671	520865	522476
	SEQ NO (a.e.)	4037	4038	4039	4040	4041	4042	4043	4044	4045	4046	4047	4048	4049	4050	4051	4052
	SEQ NO. (DNA)	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552

EP 1 108 790 A2

_																						
	Function	30S ribosomal protein S12	30S ribosomal protein S7	elongstion factor G			lipoprotein			ferric enterobactin transport ATP-binding protein	ferric enterobactin transport protein	ferric enterobactin transport protein	butyryl-CoA:acetate coenzyme A transferase	30S ribosomal protein S10	50S ribosoms! protein L3		50S ribosomal protein L4	50S ribosomal protein L23		50S ribosomal protein L2	30S ribosomal protein 819	
	Matched length (a.a.)	121	154	709			44			258	329	335	145	101	212		212	86		280	82	
	Similarity (%)	87.5	94.8	88.9			78.0			83.7	17.8	9'08	79.3	0.66	9'68		90.1	9 06		92.9	98.9	
	Identity (%)	8.08	81.8	7.17			58.0			58.2	45.8	48.1	58.8	84.2	66.5		71.2	74.0		80.7	87.0	
Table 1 (continued)	Homologous gene	Mycobacterium intracellulare rps.L	Mycobacterium smegmatis LR222 rpsG	Micrococcus luteus fusA			Chiamydia trachomatis			Escherichie coll K12 fepC	Escherichle coli K12 fepG	Escherichia coli K12 fepD	Thermoanaerobacterium thermosaccharolylicum actA	Pignobispora rosea ATCC 53733 rpsJ	Mycobacterium bovis BCG rplC		Mycobacterium bows BCG rpID	Mycobacterium bovis BCG rplW		Mycobacterium bovis BCG rplB	Mycobacterium tuberculosis H37Rv Rv0705 rpsS	
	db Malch	sp.RS12_MYCIT	SP_RS7_MYCSM	sp.EFG_MICLU			GSP:Y37841			Sp. FEPC_ECOLI	Sp: FEPG_ECOLI	Sp FEPD_ECOLI	gp CTACTAGEN_1	sp.RS10_PLARO	SP RL3_MYCBO		SP RL4_MYCBO	SP RL23_MYCBO		SP.RL2_MYCLE	sp.RS19_MYCTU	
	ORF (bp)	366	465	2115	2160	144	228	153	729	792	1035	1035	516	303	654	687	854	303	327	840	278	285
	Termina (nt)	523059	523533	526010	523911	526013	526894	527607	528768	528779	529592	530748	532523	533401	534090	533401	534743	535048	534746	535915	536210	535899
	Initial (nt)	522694	523069	523896	526070	526156	527121	527759	528040	529570	530628	531782	532008	533099	533437	534087	534090	534746	535072	535076	535935	536183
	SEQ NO NO	4053	4054	4055	4056	4057	4058	4059	4060	4061	4082	4063	4064	4065	4066	4067	4068	4069	4070	4071	4072	4073
	SEQ NO.	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573

5	Function	50S ribosomel protein L22	30S ribosomet protein S3	50S ribosomal protein L16	50S ribosomei protein L29	30S ribosomal protein S17				50S ribosomal protein L14	50S ribosomal protein L24	50S ribosomal protein L5		2,5-diketo-D-gluconic acid reductase		formate dehydrogenese chain D	molybdopterin-guanine dinucleotide biosynthesis protein	formste dehydrogenase H or alpha chain			ABC transporter ATP-binding protein		
15	Matched length (a.g.)	109 508	239 30\$	137 508	67 50S	82 30S				122 508	105 508	183 508		260 2,5-		298 form	94 mol	758 forms			824 ABC		_
20	Similarity (%)	91.7	91.2	88.3	88.1	99.0				95.1	4.10	92.3		74.2		28.7	68.1	53.4			52.8		
	identity (%)	74.3	77.4	69.3	65.7	69.5				83.6	78.2	73.6		52.3		28.9	37.2	243			26.9		
30 30 Table 1 (continued)	Homologous gene	Mycobacterium tuberculosis H37Rv Rv0708 rplV	Mycobacterium bovis BCG rpsC	Mycobacterium bovis BCG rpIP	Mycobacterium bovis BCG rpmC	Mycobacterium bovis BCG rpsQ				Mycobacterium tuberculosis H37Rv Rv0714 rpiN	Mycobaderium tuberculosis H37Rv Rv0715 rpiX	Micrococcus luteus rpIE		Corynebacterium sp.		Wolinella succinogenes fdhD	Streptomyces coelicolor A3(2) SCGD3.28c	Escherichia coll fdfF			Mycobacterium tuberculosis H37Rv Rv1281c oppD		
35	Ĭ	Mycobad H37Rv R	Mycobac	Mycobac	Mycobac	Mycobac				Mycobac H37Rv R	Mycobac H37Rv R	Micrococ		Coryneb		Wolinella	Streptom SCGD3.2	Escheric			Mycobac H37Rv R		
40	db Match	sp.RL22_MYCTU	SP RS3_MYCBO	Sp.RL16_MYCBO	SP. RL 29 MYCBO	\$P.RS17_MYCBO				Sp.RL14_MYCTU	Sp:RL24_MYCTU	Sp.RL5_MICLU		sp.2DKG_CORSP		Sp. FDHD_WOLSU	gp SCGD3_29	SP. FDHF_ECOLI			sp:YC81_MYCTU		
	ORF (bp)	380	744	414	228	278	294	318	969	366	312	573	1032	807	492	915	338	2133	756	804	1662	1148	1074
*	Termin (nt)	53657	53732	53774	53797	53825	53797	53838	53871	54010	54042	54099	54207	54209	54292	54341	54433	54475	54808	54818	54899	55089	55185
50	Initial (nt)	536217	536579	537328	537744	537977	538267	538698	539413	539741	540112	540428	541048	542896	543412	544329	544670	546889	547329	548990	550651	551844	552927
	SEQ NO		4075	4076	4077	4078	4079	4080	4081	4082	4083	4084	4085	4088	4087	4088	4089	4090	4091	4092	4093	4094	4095
55	SEO NO (DNA)	574	575	576	577	578	579	280	581	582	583	584	585	586	587	588	589	290	591	592	593	594	282

	Function	hypothetical protein	hypothetical protein	30S ribosomal protein S8	50S ribosomal protein L6	50S ribosomal protein L18	30S ribosomal protein S5	50S ribosomal protein L30	50S ribosomal protein L15		methylmalonic acid semialdehyde dehydrogenase		novel two-component regulatory system	aldehyde dehydrogenase or betaine aldehyde dehydrogenase			reductase	2Fe2S ferredoxin	p-cumic alcohol dehydrogenase	hypothetical protein	phosphoenolpyruvate synthetase	phosphoenolpyruvate synthetase	cytochrome P450
	Matched length (a a)	405	150	132	179	110	171	55	143		128		125	487			409	107	257	20	629	378	422
	Similarity (%)	50.4	66.7	7.78	87 7	6.06	88.3	76 4	87.4		889		52.0	71.5			718	66.4	70.8	28 0	45.0	1 99	65.2
	Identity (%)	24.7	42.7	75.8	59 2	87.3	8 29	546	68.4		46.9		47.0	41.7			411	47.7	35.8	20.0	22.9	38.6	34.8
Table 1 (conlinued)	Homologous gene	Archaeoglobus fulgidus AF1398	Deinococcus radiodurans DR0763	Micrococcus luteus	Micrococcus luteus	Micrococcus luteus rpIR	Micrococcus futeus rpsE	Escherichla coli K12 rpmJ	Micrococcus luteus rpIO		Streptomyces coelicolor msdA		Azospirillum brasilense carR	Rhadacaccus rhadachrous plasmid pRTL1 orf5			Sphingomonas sp. redA2	Rhodobacter capsulatus fdxE	Pseudomonas putida cymB	Aeropyrum pernix K1 APE0029	Pyrococcus furiosus Vc1 DSM 3838 ppsA	Pyrococcus furtosus Vc1 DSM 3638 ppsA	Rhodococcus erythropolis thcB
	db Match	pir.E69424	gp:AE001931_13	pir:S29885	plr:S29886	Sp:RL18_MICLU	Sp.RSS_MICLU	SP. RL30_ECOLI	SP RL15_MICLU		prf.2204281A		GP_ABCARRA_2	prf.2518398E			prf 2411257B	prf 2313248B	gp:PPU24215_2	PIR: H72754	pir JC4176	pir.JC4176	1290 prf 2104333G
	ORF (bp)	1182	468	398	534	402	633	183	444	729	321	363	456	1491	735	306	1266	318	744	213	1740	1080	-
	<u> </u>	80	62	8	282	8	99	55	ä	8	6	6	8	4	34	937	99	9,0	693	8	22	8	66 . K
	Term (nt	5529	5544	555	556	556	557	557	558	556	558	558(2003	559	999	262	561	562	562	564	563	565	268
	Initial (nt)	554129	554919	555331	555749	556289	556734	557373	557565	557588	558517	558969	559805	560834	561368	562632	562633	562963	563736	563871	565471	566759	568088
	SEQ NO	4096	4097	4098	4099	4100	4101	4102	4103	4104	4105	4106	4107	4108	4109	4110	4111	4112	4113	4114	4115	4116	4117
•	SEQ NO (DNA)	969	597	598	599	909	601	209	603	604	605	909	607	809	609	610	611	612	613	614	615	616	617

	Function	transcriptional repressor	adenylate kinase		methionine aminopeptidase		translation initiation factor IF-1	30S ribosomal protein S13	30S ribosomal protein S11	30S ribosomal protein S4	RNA polymerase alpha subunit		50S ribosomal protein L17	pseudouridylate synthase A	hypothetical membrane protein			hypothetical protein	cell elongation protein	cyclopropane-fatty-acyt-phospholipid synthase	hypothetical membrane protein
	Matched length (a.a.)	256	184		253		2	122	134	132	311		122	265	786			485	505	423	90
	Similarity (%)	0.99	81.0		74.7		98.0	01.0	93.3	838	77.8		77.1	61.1	51.2			53.8	50.9	56.0	29.0
	identity (%)	28.5	48.9		43.1		77.0	66.4	81.3	82.6	511		51.6	37.0	24.8			27.4	22.8	30.7	28.0
Table 1 (continued)	Hamologous gene	Erwinia carotovora carotovora kdgR	Micrococcus luteus adk		Bacillus subtilis 168 map		Bacillus subtilis infA	Thermus thermophilus HB8 rps13	Streptomyces coelicolor A3(2) SC6G4.08. rpsK	Mycobacterium tubercutosis H37Rv RV3458C rpsD	Bacillus subtilis 188 rpoA		Escherichia coli K12 rpIQ	Escherichia coli K12 truA	Mycobacterium tuberculosis H37Rv Rv3779			Mycobacterium tuberculosis H37Rv Rv0283	Arabidopsis thaliana CV DIM	Escherichia coli K12 da	Streptomyces coelicolor A3(2) SCL2.30c
	db Malch	pri.2512309A	Sp.KAD_MICLU		SP. AMPM_BACSU		pir.F69644	prf.2505353B	sp.RS11_STRCO	pri 2211287F	SP. RPOA_BACSU		sp RL17_ECOLI	Sp. TRUA_ECOLI	pir.G70695			pir:A70836	Sp.DIM_ARATH	sp.CFA_ECOU	gp:SCL2_30
	ORF (bp)	804	543	612	792	828	216	366	402	603	1014	156	489	867	2397	458	303	1257	1545	1353	426
:	Termina (nt)	568272	571316	570756	572267	573176	573822	57418	574586	575217	57635	57521	576890	57792:	580429	580436	580919	58266:	584220	585620	58624
	Initial (nt)	569075	570774	571387	571476	572349	573407	573816	574187	574615	575338	575366	578410	577057	578033	580891	581221	581406	582684	584268	585823
	SEQ NO	4 118	4119	4120	4121	4122	4123	4124	4125	4126	4127	4128	4129	4130	4131	4132	4133	4134	4135	4136	4137
	SEQ NO (DNA)	818	619	620	621	622	623	624	625	929	627	628	629	630	631	632	633	634	635	636	637

	Function	high-alkaline serine proteinase	hypothetical membrane protein	hypothetical membrane protein				hypothetical protein	early secretory antigen target ESAT. 8 protein	50S ribosomal protein L13	30S ribosomal protein S9	phosphoglucosamine mutase		hypothetical protein			hypothetical protein	alanine racemase	hypothetical protein	
	Matched length (a.a.)	273	516	1260				103	90	145	181	450		318			259	368	154	
	Similarity (%)	58.0	50.6	38.4				69.9	81.3	82.1	72.4	78.4		458			72.2	68 5	78.6	
	identity (%)	31.3	24.0	65.0				31.1	36.3	58.6	49.2	48.9		29.3			44.0	41.6	48.7	
Table 1 (continued)	Homologous gene	Bacillus steslophilus	Streptomyces coelicolor A3(2) SC3C3.21	Mycobacterium tuberculosis H37Rv Rv3447c				Mycobacterium tuberculosis H37Rv Rv3445c	Mycobacterium tuberculosis	Streptomyces coelicolor A3(2) SC6G4.12. rpIM	Streptomyces coelicolor A3(2) SC6G4.13. rpsl	Staphylococcus aureus femR315		Synechocystis sp. PCC6803 str1753			Mycobacterium leprae B229_F1_20	Mycobacterium tuberculosis H37Rv RV3423C 8ir	Mycobacterium tuberculosis H37Rv Rv3422c	
	db Match	SP ELYA_BACAO	pir:T10930	pir.E70977				pir.C70977	prf.2111376A	sp RL13_STRCO	sp.RS9_STRCO	prl 2320260A		pir.S75138			pir.S73000	SP ALR_MYCTU	sp.Y097_MYCTU	
	ORF (bp)	1359	1371	3567	822	663	8	324	288	441	546	1341	303	1509	573	234	855	1083	495	
	Termina (nt)	586399	587645	592862	589590	589898	593761	594258	594580	595379	595927	597449	598194	599702	598778	599932	600022	602053	602574	
	Initial (nt)	587757	589015	589296	590411	590560	592862	593935	594293	594939	595382	598109	597892	598194	599350	599699	600876	600971	602080	
	SEQ NO	4138	4139	4140	4141	4142	4143	4144	4145	4146	4147	4148	4149	4150	4151	4152	4153	4154	4155	
	SEQ NO (DNA)			640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	

									-т										
5	Function	hypothetical membrane protein	proline iminopeptidase	hypothetical protein	ribosomal-protein-alanine N- acetyltransferase	O-sisiogiycaprotein endopeptidase	hypothetical protein			heat shock protein groES	heat shock protein groEL	hypothetical protein	hypothetical protein	regulatory protein	RNA polymerase sigma factor		hypothetical protein	IMP dehydrogenase	hypothetical protein
15	Matched fength (a a)	550	411	207	132	318	571			100	537	78	138	96	174		118	504	148
20	Similarity (%)	66.2	77.6	75.4	59.9	75.2	59.4			94.0	85.1	58.0	45.0	88 3	816		69.6	93.9	53.0
	Identity (%)	28.0	51.3	52.2	30.3	46.1	38.4			78.0	63.3	20.0	34.0	64.9	55.2		41.4	80.8	39.0
25 (penu)	909	yldE	nermanii pip	rculosis	rimi	rtica	rculosis	-		rculosis opB	ae 1	rculosis	rculosis	gmatis	rculosis D		90	C 6872	hii PH0308
Se Table 1 (confined)	Homologous gene	Escherichia coli K12 yldE	Proplonibacterium shermanii pip	Mycobacterium tuberculosis H37Rv Rv3421c	Escherichia coli K12 rimi	Pasteurella haemolytica SEROTYPE A1 gcp	Mycobacterium tuberculosis H37Rv Rv3433c			Mycobacterium tuberculosis H37Rv RV3418C mopB	Mycobacterium leprae B229_C3_248 groE1	Mycobacterium tuberculosis	Mycobacterium tuberculosis	Mycobacterium smegmatis whi83	Mycobacterium tuberculosis H37Rv Rv3414c sigD		Mycobacterium leprae B1620_F3_131	Corynebacterium ammoniagenes ATCC 6872 guaB	Pyrococcus horikoshii PH0308
40	db Match	Sp. YIDE_ECOLI	gp PSJ00161_1	sp:Y098_MYCTU	sp.RIMI_ECOLI	sp.GCP_PASHA	sp Y115_MYCTU			sp CH10_MYCTU	sp CH61_MYCLE	GP_MSGTCWPA_1	GP.MSGTCWPA_3	gp AF073300_1	sp Y09F_MYCTU		SP YOSH_MYCLE	gp.AB003154_1	PIR.F71456
	ORF (bp)	1599	1239	675	507	1032	1722	429	453	297	1614	255	1158	297	564	1026	378	1518	627
45	Termina (nt)	604409	605708	806392	606898	607936	609879	810175	609816	610644	612272	610946	611109	612418	613719	614747	614803	616853	615605
50	initial (nt)	602811	604470	605718	806392	806905	607958	609747	610268	610348	610659	611200	612266	612714	613156	613722	615180	615336	616231
	SEQ NO	•	4157	4158	4159	4160	4161	4162	4163	4164	4165	4166	4167	4168	4169	4170	4171	4172	4173
55	SEQ NO DNA)	656	657	658	659	099	661	662	663	664	999	999	299	899	699	929	671	672	673

0

5

	Function	MP dehydrogenase	hypothetical membrane protein	glutemate synthetase positive regulator	GMP synthetase				hypothetical membrane protein	two-component system sansor histidine kinase	transcriptional regulator or extracellular proteinase response regulator				hypothetical protein	hypothetical protain		hypothetical protein	hypothetical membrane protein	
	9 ₅ 0																			\dashv
	Matched length (a.a.)	381	274	262	517				513	411	218				201	583		275	288	
	Similarity (%)	86.1	87.5	58.4	92.8				39.6	48.7	65.1			1	64.2	64.1		62.9	58.3	
	Identity (%)	70.9	38.0	29.0	81.6				20.5	26.8	33.5				30.9	37.5		33.8	27.8	
Table 1 (conlinued)	Homalagous gene	Corynebacterium ammoniagenes ATCC 6872	Escherichia coli K12 ybiF	Bacillus subtills gitC	Corynebacterium ammoniagenes guaA				Streptomyces coelicolor A3(2)	Streptomyces coelicolor A3(2) SCBE10 15c	Bacillus subtilis 168 degU				Mycobacterium tuberculosis H37Rv Rv339Sc	Mycobacterium tuberculosis H37Rv Rv3394c		Streptomyces coelicolor A3(2) SC588 20c	Deinococcus radiodurans DR0809	
	db Match	gp:AB003154_2	Sp. YBIF_ECOLI	prf. 1518239A	sp.GUAA_CORAM				gp.SCD83_22	gp SC6E10_15	sp DEGU_BACSU				pir B70975	pir.A70975		gp:SC5B8_20	gp.AE001935_7	
	ORF (bp)	1122	921	606	1589	683	441	189	1178	1140	069	324	489	963	825	1590	980	198	861	390
	ermin II (nt)	61809	61809	61999	62157	62028	215	82245	62246	62493	82587	62600	62607	62657	62855	63014)	83015	63180	63182	632690
	Termin (nt)		!	 	<u> </u>	├	6221	-	├─			\vdash	┢				-			
	Initial (nt)	616973	619013	619086	820004	620926	621717	622269	623635	623800	624985	625877	626558	627539	627727	628551	630810	632949	632684	633079
	SEQ NO (**)	4174	4175	4176	4177	4178	4179	4180	4181	4182	4183	4184	4185	4186	4187	4188	4189	4190	4191	4192
	SEQ NO (DNA)	674	675	678	577	678	679	680	681	682	683	684	685	989	687	688	689	069	691	692

5

	Function	hypothetical membrans protein	phytoene desaturase	phytoene synthase	transmembrane transport protein	geranyigeranyi pyrophosphate (GGPP) synthase	transcriptional regulator (MarR family)	outer membrane lipoprotein	hypothetical protein	DNA photolyase	glycosyl transferase	ABC transporter	ABC transporter		ABC transporter		ABC transporter	Iıpopratein	DNA polymerase III	hypothetical prolein
	Matched length (a.a.)	95	524	288	722	367	188	145	462	497	205	897	223		206		346	268	1101	159
	Similarity (%)	67.4	76.2	71.2	75.8	63.8	68.1	62.1	74.2	63.2	53.7	54.9	72.2		75.2		75.4	67.2	57.5	62.3
	Identity (%)	36.8	50.4	42.0	48.6	32.7	38.3	33.1	48.7	40.0	25.9	24.3	35.4		35.9		43.8	28.7	30.2	41.5
Table 1 (continued)	Homologous gene	Mycobacterium marinum	Brevibacterium linens ATCC 9175 crtl	Brevibacterium linens ATCC 9175 crtB	Streptomyces coelicolor A3(2) SCF43A.29c	Brevibacterium linens cdE	Brevibacterium Ilnens	Citrobacter freundli bic OS60 bic	Brevibacterlum finens	Brevibacterium linens ATCC 9175 cpd1	Streptococcus suis cps1K	Streptomyces coelicolor A3(2) SCE25.30	Bacilus subtilis 168 yvrO		Hellcobacter pylori abcD		Escherichia coli TAP90 abc	Haemophilus Influenzae SEROTYPE B hlpA	Thermus aquaticus dnaE	Streptomyces coelicolor A3(2) SCE126.11
	db Match	gp:MMU92075_3	gp:AF139916_3	gp:AF139916_2	gp:SCF43A_29	gp:AF138916_11	gp:AF139918_14	Sp.BLC_CITFR	gp.AF139916_1	gp.AF139916_5	gp AF155804_7	gp.SCE25_30	pri 2420410P		pri 2320284D		Sp. ABC_ECOLI	SP HLPA_HAEIN	pri.2517386A	gp SCE126_11
	ORF (bp)	396	1644	912	2190	1146	585	648	1425	104	753	2415	717	153	999	846	1080	897	3012	447
	Termina (nt)	633079	633532	635178	636089	638317	64020	640233	64255	64255	84477	64517	64759	64831	84844	65018	64911	62039	65461	65512
	Initial (nt)	633474	635175	636089	638278	639462	639624	640879	641133	643959	644028	647590	648309	648467	649105	649342	650193	651288	651601	654676
	SEQ NO	+_	4184	4195	4196	4197	4198	4199	4200	4201	4202	4203	4204	4205	4206	4207	4208	4209	4210	4211
	SEQ NO ONA)	693	694	695	969	697	869	669	200	701	702	703	704	705	706	707	708	709	710	=

EP 1 108 790 A2

5	Function	hypothetical membrane protein		transcriptional repressor	hypothetical protein		transcriptional regulator (Sir2 family)	hypothetical protein	iron-regulated lipoprotein precursor	rRNA methylase	methylenetetrahydrofolate dehydrogenase	hypothetical membrane protein	hypothetical protein		homoserine O-acetyltransferase	O-acetylhomoserine suifhydrylase	carbon starvation protein		hypothetical protein	
15	Matched length (s.s.)	468		203	264		245	157	357	151	278	080	489		379	429	069		S	
20	Similarity (%)	56.0		76.4	61.7		71.8	78.3	62.2	1 98	87.4	76.3	63.2		99.5	76.2	78.4		0.99	
	identity (%)	28.1		503	34 9		42.5	45.2	31.1	62.9	70.9	31.3	34.0		99.5	49.7	53.9		40.0	
S S Table 1 (continued)	Homologous gene	Streptomyces coelicolor A3(2) SCE9 01		Mycobacterium tuberculosis H37Rv RV2788 sirR	Streptomyces coelicolor A3(2) SCG8A 05c		Archaeoglobus fulgidus AF1878	Streptomyces coelicolor A3(2) SC5H1.34	Corynebacterium diphtheriae irp1	Mycobacterium tuberculosis H37Rv Rv3366 spoU	Mycobacterium tuberculosis H37Rv Rv3358c folD	Mycobacterium leprae MLCB1779.16c	Streptomyces caelicolor A3(2) SC66T3.18c		Corynebacterium glutamicum metA	Leptospira meyeri metY	Escherichia coli K12 cstA		Escherichia coli K12 yjiX	
35		Streptc SCE9		Mycob H37Rv	Streptomyce SCG8A 05c		Archa	Streptomy SC5H1.34	Coryn Irp1	Mycot H37R	Mycot H37R	Mycot	Strept SC66		Cory	Lepto	Esche		Esche	\blacksquare
40	db Match	gp:SCE9_1		pir.C70884	gp:SCGBA_5		pir.C69459	gp:SC5H1_34	gp.CDU02617_1	pir.E70971	plr.C70970	gp:MLCB1779_8	gp SC6813_18		gp:AF052652_1	pri 2317335A	SP.CSTA_ECOLI		Sp:YJIX_ECOLI	
	ORF (bp)	1413	738	699	798	138	774	492	966	471	852	255	1380	963	1131	1311	2202	609	201	609
45	Terminal (nt)	656534	655097	657215	657205	658142	658928	659424	680538	660650	662017	86237	662382	68412	665181	66646	67046	66944	67067	67104
50	Initial (nt)	655122	655834	656547	658002	658005	658155	658933	659543	661120	661166	662120	683761	665088	666313	667770	668264	870053		671653
	SEQ NO	4212	4213	4214	4215	4218	4217	4218	4219	4220	4221	4222	4223	4224	4225	4226	4227	4228	4229	
55	SEQ		713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730

0

	j					Table 1 (conlinued)				
SEQ NO (DNA)	SEQ NO (••)	Initial (nt)	Termina (nt)	ORF (bp)	db Match	Homologous gene	Identify (%)	Similarity (%)	Matched length (a a)	Function
731	4231	671700	672653	954	pir C70539	Mycobacterium tuberculosis H37Rv Rv1130	71.0	86.4	317	hypothetical protein
732	4232	672665	673576	912	prf. 1902224A	Streptomyces hygroscopicus	41.6	78.2	281	carboxy phosphoenolpyruvate mutase
733	4233	673608	674758	1149	sp.CISY_MYCSM	Mycobacterium smegmatis ATCC 807 gitA	56.1	81.3	380	citrate synthase
734	4234	673639	872710	930						
735	4235	674990	674799	192	Sp:YNEC_ECOLI	Escherichia coli K12 yneC	34.0	623	53	hypothetical protein
736	4238	875175	675846	672						
737	4237	676122	675082	1041	sp MDH_METFE	Methanothermus fervidus V24S mdh	37.6	67.5	338	L-maiste dehydrogenese
738	4238	676937	676218	720	prf.2514353L	Bacillus stearothermophilus T-6 uxuR	26.1	62.8	226	regulatory protein
739	4239	677748	877047	702						
740	4240	681027	680131	897	sp.ViUB_VIBCH	Vibrio cholerae OGAWA 395 viuB	25.4	542	284	vibriobactin utilization protein
741	4241	681846	681040	807	gp AF176902_3	Corynebacterium diphtheriae Irp1D	55.4	85.1	289	ABC transporter ATP-binding protein
742	4242	682904	681846	1059	gp.AF176902_2	Corynebacterium diphiheriae Irp1C	583	86.4	339	ABC transporter
743	4243	683866	682871	966	gp:AF176902_1	Corynebacterium diphtheriae Irp18	63 0	88.2	330	ABC transporter
744	4244	684925	683876	1050	gp:CDU02617_1	Corynebacterium diphtheriae Irp1	53.1	82.3	356	iron-ragulated lipoprotein precursor
745	4245	685109	686380	1272	prf 2202262A	Streptomyces venezuelae cmlv	32.2	9.69	395	chloramphenicol resistance protein
746	4246	686435	687346	912	pri 22222208	Pseudomonas aeruginosa crc	30.4	58.1	303	catabolite repression control protein
747	4247	687351	688007	657	sp:YICG_HAEIN	Haemophilus influenzae Rd H1240	56.2	85.8	219	hypothetical protein
748	4248	688141	688335	195						

5	Function		ferrichrome ABC transporter	hemin permease	tryptophanyl-IRNA synthetase	hypothetical protein		penicillin-binding protein 68 precursor	hypothetical protein	hypothetical protein			uracii phosphoribosyltransferase	bacterial regulatory protein, lact family	N-acyi-L-amino acid amidohydrolase or peptidese	phosphomannomutase	dihydroliposmide dehydrogensse	pyruvate carboxylase	hypothetical protein	hypothetical protein
15	Matched length (a a)		244	346	331	278		301	417	323			509	77	385	581	468	1140	283	127
20	Similarity (%)		738	69.1	79.8	72.3		57.5	70.7	52.6			72.3	66.2	80.5	53.8	65.0	100.0	1.09	6.99
	identity (%)		45.1	38.7	54.4	37.1		30.9	34.1	29.4			46.4	41.8	51.4	22.1	31.6	100.0	28.2	30.7
Table 1 (continued)	Homalogous gene		Corynebacterium diphtheriae hmuV	Yersinia enterocolitica hemU	Escherichia coli K12 trpS	Escherichia coli K12 yhjD		Salmonella typhimurium LT2 dacD	Mycobacterium tuberculosis H37Rv Rv3311	Streptomyces coelicolar A3(2) SC6G10.08c			Lactococcus lactis upp	Streptomyces coelicolor A3(2) SC1A2.11	Mycobaclerium tuberculosis H37Rv Rv3305c amiA	Mycoplasma pirum BER manB	Halobacterium volcanii ATCC 29605 lpd	Corynebacterium glutamicum strain21253 pyc	Mycobacterium tuberculosis H37Rv Rv1324	Streptomyces coelicolor A3(2) SCF11.30
35			Caryn	Yersin	Esche	Esche		Salmo	Mycot H37R	Strept SC6G	_		Lactor	Streptomy SC1A2.11	Mycol H37R			Coryn		Strep SCF1
40	db Match		gp AF109162_3	pir.S54438	SP. SYW_ECOLI	sp YHJD_ECOU		SP DACD_SALTY	plr.F70842	gp.SC6G10_8			SP UPP_LACLA	gp SC1A2_11	pir H70841	SP. MANB_MYCPI	Sp. DLDH_HALVO	prf.2415454A	sp.YD24_MYCTU	gp.SCF11_30
	ORF (bp)	975	780	1017	1035	1083	903	1137	1227	858	195	351	633	384	1182	1725	1407	3420	870	488
45	Termina (nt)	688916	689917	690706	692916	694110	695074	695077	696769	698065	699266	698922	699913	700381	703262	700384	704811	708630	709708	710278
50	Initial (nt)	689890	969069	691722	691882	83028	694172	696213	697995	698922	699072	699272	699281	886869	702081	702108	703405	705211	708839	709793
	SEO NO ®	4249	4250	4251	4252	4253	4254	4255	4256	4257	4258	4259	4260	4261	4262	4263	4284	4265	4266	4267
55	SEQ NO ONA)	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767

	Function	hypothetical protein	thloredoxin reductase	PrpD protein for propionate catabolism	carboxy phosphoenolpyruvate mutase	hypothetical protein	citrate synthase		hypothetical protein			thiosulfate sulfurtransferase	hypothetical protein	hypothetical protein	hypothetical membrane protein	hypothetical protein	hypothetical protein	detergent sensitivity rescuer or carboxyl transferase	detergent sensitivity rescuer or carboxyl transferase
	Matched length (8.8)	381	305	521	278	98	383		458			225	352	133	718	192	63	537	543
	Similarity (%)	69.0	59.3	49.5	74.5	47.0	78.9		72.6			100.0	79.8	7.97	63.4	66.2	83.8	100.0	100.0
	Identity (%)	44.6	24.8	24 0	42.5	39.0	54.6		40.8			100.0	61.1	51.1	35.1	31.8	33.3	8 66	93.6
Table 1 (continued)	Homologous gene	Bacillus subtills 168 yciC	Bacillus subtilis 1858 trxB	Salmonella typhimurium LT2 prpD	Streptomyces hygroscopicus	Aeropyrum pernix K1 APE0223	Mycobacterium smegmatis ATCC 607 gitA		Mycobacterium tuberculosis H37Rv Rv1129c			Corynebacterium glutamicum ATCC 13032 thtR	Campylobacter jejuni Cj0069	Mycobacterium leprae MLC84.27c	Mycobacterium tuberculosis H37Rv Rv158Sc	Escherichia coli K12 yceF	Mycobacterium leprae B1308- C3-211	Corynebacterium glutamicum AJ11060 dtsR2	Corynebacterium glutamicum AJ11060 dtsR1
	db Malch	pir:869760	\$p.TRXB_BACSU	sp:PRPD_SALTY	prf. 1902224A	PIR E72779	SP.CISY_MYCSM		pir 870539			sp.THTR_CORGL	gp:CJ11168X1_62	gp MLCB4_16	pir.G70539	Sp YCEF_ECOLI	prf 2323363CF	gp.AB018531_2	pir.JC4991
	ORF (bp)	1086	924	1494	888	378	1182	375	1323	246	1359	903	1065	414	2148	591	248	1611	1629
	Terminal (nt)	710520	71264	71423	715145	714380	716288	716285	716687	718350	720018	720547	72284	72292	72559	725872	726470	726742	728695
	Initial (nt)	711605	711724	712738	714258	714757	715102	716660	718009	718105	718658	721449	721777	723338	723412	726462	726715	728352	730324
	SEQ NO 0	4268	4289	4270	4271	4272	4273	4274	4275	4276	4277	4278	4279	4280	4281	4282	4283	4284	4285
	SEQ NO (DNA)	768	769	770	171	772	773	774	775	776	111	778	179	780	781	782	783	784	785

,				т	_		\neg		Т		T				Т			\neg
5	Function	bifunctional protein (biotin synthesis repressor and biotin acetyl-CoA carboxylase (gase)	hypothetical membrane protein	5-phosphoribosyl-5-amino-4- Imidasol carboxylase	K+-uptake protein			5-phosphorlbosyl-5-amino-4- imidasol carboxylase	hypothetical protein	hypothetical protein	nitrilotriacetate monooxygenase	transposase (ISA0963-5)	glucose 1-dehydrogenase	hypothetical membrane protein		hypothetical protein	hypothetical protein	
15	Matched length (m.m.)	203	165	394	628			147	152	255	426	303	258	96		175	142	
20	Similarity (%)	61.8	58.8	83.8	73.6			93.2	60.5	9.07	730	52.5	64.8	88.8		66.3	76.8	
	Identity (%)	28.7	23.0	69.0	41.1			85.7	36.2	42.8	43.2	23.4	31.3	29.2		28.6	35.9	
25 (penu	ene	lir.A	ulosis	: 6872	dn			5 6872	mns.	lor A3(2)	ATCC	ns.	IAM 1030	MSB8		wJB	olor A3(2)	
8 S Table 1 (continued)	Homologous gene	Escherichia coli K12 birA	Mycobacterium tuberculosis H37Rv Rv3278c	Corynebacterlum ammoniagenes ATCC 6872 purk	Escherichis coli K12 kup			Corynebacterium ammoniagenes ATCC 6872 purE	Actinosynnema pretiosum	Streptomyces coelicolor A3(2) SCF43A.36	Chelatobacter heintzil ATCC 29800 ntaA	Archaeoglobus fulgidus	Bacillus megaterium IAM 1030 gdhli	Thermotoga maritima MSB8 TM1408		Bacillus subtills 168 ywjB	Streptomyces coelicolor A3(2) SCJ9A 21	
35	db Match	sp.BIRA_ECOLI	pir.G70979	Sp.PURK_CORAM	SP KUP_ECOLI			sp.PUR6_CORAM	gp.APU33059_5	gp SCF43A_38	sp.NTAA_CHEHE	pir.A69428	\$p.DHG2_BACME	pir A72258		sp. YWJB_BACSU	gp:SCJ9A_21	
	ORF (bp)	408	486	1181	1872	615	357	495	453	792	1314	1500	789	369	342	567	420	222
45	Termina (nt)	731299	731797	733017	73494	733183	73534	73589	73635	73720	73721	73867	74022	74178	742196	74181	74282	74283
50	Initial (nt)	730436	731312	731857	733072	733797	734984	735402	735899	736413	738529	740172	741016	741397	741854	742384	742409	743052
	SEO	<u> </u>	4287	4288	4289	4290	4291	4292	4293	4294	4295	4298	4297	4298	4299	1300	4301	4302
55	SEO		787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802

5		Function	trehalose/maltose-binding protein	trehalose/makose-binding protein		trehalose/mattose-binding protein		ABC transporter ATP-binding protein (ABC-type sugar transport protein) or cellobiose/maltose transport protein		RNA helicase			hypothetical protein	hypothetical protein	DNA helicase II					RNA helicase	hypothetical protein	RNA polymerase associated protein (ATP-dependent helicase)
15		Matched length (a.e.)	271	306		417		332		1783			240	720	701					2033	989	873
20		Similarity (%)	75.3	70.3		62.4		73.0		49.9			59.2	62.5	41.1					45.8	53.2	48.6
		Identity (%)	42.4	37.3		30.9		57.2		25.1			31.7	30.0	20.7					22.4	24.4	23 1
25	(south feet)	as gene	rails malG	ralis malF		ralis malE		culi mslK		odurans R1			berculosis	ri J99 jhp0462	(12 uvrD					elicolor), NRC-1 0 H1130	(12 hepA
30) a aige i	Homologous gene	Thermococcus litoralis malG	Thermococcus litoralis malf		Thermococcus litoralis malE		Streptomyces reliculi msIK		Deinococcus radiodurans R1 DRB0135			Mycobacterium tuberculosis H37Rv Rv3268	Hellcobacter pylori J99 jhp0462	Escherichia coli K12 uvrD					Streptomyces coelicolor SCH5.13	Halobacterium sp. NRC-1 plasmid pNRC 100 H1130	Escherichia coli K12 hepA
35			F	F		F		<u> </u>		٥٥			≥I	I			_			o o	T P	
40		db Match	prt 2406355C	prf 2406355B		prf 2406355A		prf.2308356A		plr 875633			pir.E70978	pir C71929	sp UVRD_ECOLI					pir T36671	pir T08313	sp HEPA_ECOLI
		ORF (bp)	834	1032	468	1272	423	966	369	4800	372	3699	633	2433	1563	357	393	396	825	6207	4596	2886
45		Termina (nt)	743087	743900	745048	745622	748442	747031	748814	748886	757434	753697	757830	758364	760906	762853	763122	762582	76736	76323	76954	77415
50		Initial (nt)	743900	744931	745513	746893	748020	748028	748446	753685	757063	757395	758262	760798	762468	782497	762730	762977	768191	769443	774142	777035
		SEO	4303	4304	4305	4306	4307	4308	4309	4310	4311	4312	4313	4314	4315	4316	4317	4318	4319	4320	4321	4322
55		SEQ NO DNA)	+	-	+	908	807	808	809	810	118	812	813	814	815	818	817	818	819	820	821	822

5

	Function	hypothetical protein	dTDP-Rha a-D-GlcNAc- diphosphoryl polyprenol, a-3-L- rhamnosyl transferase	mannose-1-phosphate guanylyltransferase	regulatory protein	hypothetical protein	hypothetical protein	phosphomannomutase	hypothetical protein	mannose-6-phosphate isomerase			pheromone-responsive protein		S-adenosyl-L-homocysteine hydrolase			thymidylate kinasa
	Matched length (a.e.)	527	289	353	94	139	136	460	327	420			180		478			209
	Similarity (%)	71.4	77.9	6.99	81.9	74.8	71.3	66.3	58.3	68.2			57.8		83.0			58.0
	Identity (%)	45.5	56.4	29.8	73.4	48.9	51.5	38.0	31.2	38.9			35.6		28.0			25.8
Table 1 (continued)	Homologous gene	Mycobacterium tuberculosis H37Rv Rv3287	Mycobacterium smegmatis mc2155 wbbL	Saccharomyces cerevisiae YDL055C MPG1	Mycobacterium smegmatis whmD	Mycobacterium tuberculosis H37Rv Rv3259	Streptomyces coelicplor A3(2) SCE34.11c	Salmonella montevideo M40 manB	Mycobacterium tuberculosis H37Rv Rv3258c	Escherichia coli K12 manA			Enterococcus faecalis plasmid pCF10 prgC		Trichomonas vaginalis WAA38			Archaeoglobus fulgidus VC-16 AF0081
	db Match	pir.D70978	gp:AF187550_1	sp:MPG1_YEAST	gp:AF164439_1	pir.B70847	gp SCE34_11	SP.MANB_SALMO	pir: B70594	Sp.MANA_ECOLI			prl. 1804279K		SP. SAHH_TRIVA			sp.KTHY_ARCFU
	ORF (bp)	1554	168	1044	408	458	390	1374	1005	1182	150	360	564	351	1422	708	720	609
	=							-		_	مِا	-	_	0	<u></u>	_	Q.	F
	Termin (nt)	77715	77991	78117	78187	78216	78310	78455	78563	78682	78704	78798	78717	78854	79009	78871	78900	79070
	Initial (nt)	778711	779014	780128	781468	782617	782712	783184	784635	785643	788896	787624	787733	788196	788672	789426	789721	790096
	SEQ NO	4323	4324	4325	4326	4327	4328	4328	4330	4331	4332	4333	4334	4335	4336	4337	4338	4339
	SEQ NO (DNA)	823	824	825	826	827	828	828	830	831	832	833	834	835	836	837	838	839

5	Function	two-component system response regulator		two-component system sensor histidine kinase	lipoprotein	hypothetical protein		30S ribosomal protein or chloroplast precursor	preprotein translocase SecA subunit		hypothetical protein	hypothetical protein	5-enolpyruvyishikimate 3-phosphate synthase	hypothetical protein	5-enolpyruvylshikimate 3-phosphate synthase	hypothetical protein	RNA polymerase sigma factor	
15	Matched length (a.a.)	224		484	595	213		203	845		170	322	461	180	23	380	188	
20	Similarity (%)	9 06		78.9	65.6	72.8		9.19	9.66		78.8	82.9	0.88	63.9	100.0	42.4	87.2	
	Identity (%)	73.7		53.1	29.6	38.0		34.5	99.1		47.1	64.6	0.88	38.3	100.0	21.6	61.2	
25 (panuljuned) 1 apple 1 (continued)	Hamologaus gene	tuberculosis ic mtrA		tuberculosis ic mtrB	tuberculosis Ic IpqB	n tuberculosis ?c		cea CV rps22	Brevlbacterium flavum (Corynebacterium glutamicum) MJ-233 secA		tuberculosis 1c	n tuberculosis 8	Corynebacterium glutamicum ASO19 aroA	n tuberculosis 3c	Corynebacterium glutamicum	n tuberculosis 5	n tuberculosis	
·	Натово	Mycobacterium tuberculosis H37Rv Rv3246c mtrA		Mycobaclerium tuberculosis H37Rv Rv3245c mtrB	Mycobacterium tuberculosis H37Rv Rv3244c lpqB	Mycobacterium tuberculosis H37Rv Rv3242c		Spinacia oleracea CV rps22	Brevibacterium flavum (Corynebacterium glut MJ-233 secA		Mycobacterium tuberculosis H37Rv Rv3231c	Mycobacterium tuberculosis H37Rv Rv3228	Corynebacteric ASO19 aroA	Mycobacterium tuberculosis H37Rv Rv3228c	Corynebacteric	Mycobacterium tuberculosis H37Rv Rv0336	Mycobacterium tuberculosis sigH	
40	db Malch	prf 2214304A		prf.2214304B	pir F70592	pir.D70592		sp RR30_SPIOL	gsp.R74093		plr.A70591	plr.F70590	gp.AF114233_1	pir D70590	GP-AF114233_1	pir.G70506	pri 2515333D	
	ORF (bp)	678	684	1497	1704	588	158	663	2535	672	504	987	1413	480	123	1110	618	
45	Termina (nt)	791409	790738	793008	794711	795301	795292	796110	798784	799691	800200	800208	801190	803128	802565	803131	805028	
50	Initial (nt)	790732	791421	791512	793008	794714	795447	795448	796250	799020	799697	801194	802802	802649	802687	804240	804408	
	SEO	4340	4341	4342	4343	4344	4345	4348	4347	4348	4349	4350	4351	4352	4353	4354	4355	
55	SEQ	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	;

_			—т			-т		т	—-Т	1		_			\neg	1		\neg
	Function	regulatory protein	hypothetical protein	hypothetical protein	DEAD box ATP-dependent RNA helicase		hypothetical protein	hypothetical protein	ATP-dependent DNA helicase		ATP-dependent DNA helicase		potassium channel	hypothetical protein	DNA helicaso II		hypothetical protein	
	Matched length (s.s.)	84	129	415	458		291	249	1155		1128		302	230	089		280	
	Similarity (%)	96.4	65.1	62 2	84.0		69 8	6 5 9	46.9		65.7		64 2	58.3	58.8		49.3	
	Identity (%)	78.6	33.3	29.6	37.3		48.4	37.0	23.9		41.4		26.2	30.4	32 6		26.8	
Table 1 (continued)	Homologous gene	Mycobacterium tuberculosis H37Rv Rv3219 whiB1	Mycobacterium tuberculosis H37Rv Rv3217c	Mycobacterium tuberculosis H37Rv Rv3212	Klebsiella pneumoniae CG43		Mycobacterium tuberculosis H37Rv Rv3207c	Mycobacterium tuberculosis H37Rv Rv3205c	Mycobacterium tuberculosis H37Rv Rv3201c		Mycobacterium tuberculosis H37Rv Rv3201c		Methanococcus Jannaschil JAL- 1 MJ0138-1.	Mycobacterium tuberculosis H37Rv Rv3199c	Escherichia coil K12 uvrD		Mycobacterium tuberculosis H37Rv Rv3196	
	db Match	pir.D70596	pir.B70596	pir.E70595	*P:DEAD_KLEPN		plr:H70594	pir.F70594	pir.G70951		pir:G70951		sp:Y13B_METJA	pir.E70951	sp:UVRD_ECOLI		pir:B70951	
	ORF (bp)	258	420	1200	1272	225	846	759	3048	780	3219	1332	1005	714	2034	591	816	603
	들	535	73	6	66	50	3384	811163	12.1	811385	817422	42.0	81853	9238	821217	82269	82120	8233.1
	Termin (nt)	80553	80673	80674	8079	8095	81039	8	8142	╄	6	8142	8	8192:	82	 		\vdash
	Initial (nt)	805792	806318	807939	809217	809288	809549	810405	811170	812165	814204	815541	817519	818523	819254	822079	822105	822789
	SEQ NO 8	4356	4357	4358	4359	4360	4361	4362	4363	4384	4365	4366	4367	4368	4369	4370	4371	4372
	SEQ NO (DNA)		857	858	858	860	961	862	863	864	965	998	867	868	869	370	871	872

5	Function	hypothetical protein	hypotheticsi protein			hypothetical protein	regulatory protein	ethylene-inducible protein	hypothetical protein	hypothetical protein		alpha-lytic proteinase precursor		DNA-directed DNA polymerase	major secreted protein PS1 protein precursor					monophosphatase
15	Matched length (a.a.)	474 hyp	350 hyp			1023 hyp	463 reg	301 eth	91 hys	201 hys	-	408 alp		208 DN	363 ms					255 mc
20	Similarity le (%)	78.4	74.9			73.5	57.7	0.68	53.0	73.6		4.4		51.4	51.5					74.9
	Identity S	42.8	43.4			47.2	34.3	67.4	49.0	40.8		28.7		25.0	27.0					51.8
25 (panulluo	s gene	erculosis	erculosis			erculosis	durans	laticifer er 1	K1 APE0247	8 уааЕ		ogenes ATCC		nedia LaBelle- plasmid	glutamicum avum) ATCC					oniger para
& Table 1 (continued)	Homolagous gene	Mycobacterium tuberculosis H37Rv Rv3195	Mycobacterium tuberculosis H37Rv Rv3194			Mycobacterium tuberculosis H37Rv Rv3193c	Deinococcus radiodurans DR0840	Hevea brasiliensis laticifer erf	Aeropyrum pernix K1 APE0247	Bacillus subtilis 168 yaaE		Lysobacter enzymogenes ATCC 29487		Neurospora intermedia LaBelle- 1b mitochondrion plasmid	Corynebacterium glutamicum (Brevibacterium flavum) ATCC 17965 csp1					Streptomyces alboniger pur3
35		ΣI	≥I.			ΣI			*			ر 1		2 -						
40	db Match	plr.A70951	pir:H70950			pir:G70950	gp:AE001938_5	SP.ER1_HEVBR	PIR:F72782	Sp:YAAE_BACSU		pir.TRYX84		pir S03722	sp CSP1_CORGL					рл 2207273Н
	ORF (bp)	1446	1050	675	522	2955	1359	951	345	900	363	1062	501	585	1581	429	510	222	309	780
45	Termina (nt)	822680	825239	825242	825996	82957	82962	83197	83157	83257	83279	83463	83538	83583	838892	839353	840139	840210	840437	841517
50	Initial T	824125 B	824190 B	825916 8	828517	828616	830985	<u>! </u>	831922	831971	833157	833572	834888	835253	837312	838925	839630	840431	840745	842296
	SEQ NO	4373	4374	4375	4376	4377	4378	4379	4380	4381	4382	4383	4384	4385	4386	4387	4388	4389	4390	4391
55	SEQ NO (DNA)	873	874	875	876	877	878	879	980	881	882	883	884	985	886	887	988	889	890	1891

5	uo	osphalasa	• factor 2	ding protein			RA-binding					in protein		ane protein	nding protein	ABC transporter	nsporter	insporter (ATP.
10	Function	myo-inositol monophosphatase	peptide chain release factor	cell division ATP-binding protein	hypothetical protein	cell division protein	small protein B (SSRA-binding protein)	hypothetical protein				vibriobactin utilization protein	Fe-regulated protein	hypothetical membrane protein	ferric anguibactin-binding protein precursor	ferrichrome ABC tra (permease)	ferichrome ABC transporter (permease)	ferrichrame ABC transporter (ATP-binding protein)
15	Matched length (a.e.)	243	359	226	72	301	145	116				272	319	181	325	313	312	250
20	Similarity (%)	59 3	88 6	91.2	54.0	74.8	75.9	73.3				52.9	58.3	71.2	61.5	808	76.0	82.0
	Identity (%)	33.7	0.88	70.4	43.0	40.5	43.5	44.0				26.8	29.5	36.1	27.7	38.3	35.6	48.4
8 % Table 1 (continued)	us gene	opersicus	ilcolor A3(2)	iberculosis 1sE	K1 APE2061	iberculosis RsX	(12 smpB	(12 yeaO				GAWA 395	sureus sirA	prae	n 775 fatB	68 yetN	68 yclO	68 yclP
Table 1	Homologous gene	Streptomyces flavopersicus spcA	Streptomyces coelicolor A3(2) pr18	Mycobacterium tuberculosis H37Rv Rv3102c ftsE	Aeropyrum pernix K1 APE2061	Mycobacterium tuberculosis H37Rv Rv3101c ftsX	Escherichia coli K12 smpB	Escherichia coli K12 yeaO				Vibrio cholerae OGAWA 395 viuB	Staphylococcus aureus sirA	Mycobacterlum leprae MLCB1243.07	Vibrio anguillarum 775 fatB	Bacilius subtilis 168 yelN	Bacillus subtills 168 yclO	Bacillus subtilis 168 yclP
35		55 S		≥±	¥	ΣI											ш.	8
40	db Match	9p.U70376_9	sp.RF2_STRCO	pir.E70919	PIR G72510	pir.D70919	sp SMPB_ECOL!	sp YEAO_ECOL				sp.VIUB_VIBCH	prf 2510361A	gp MLCB1243_5	SP FATB_VIBAN	pir 869763	pir C69763	pir D69763
	ORF (bp)	819	1104	687	264	006	492	351	537	300	405	825	918	588	1014	666	942	753
45	Termina (nt)	842306	844360	845181	844842	846097	846626	846982	846289	848026	847718	848499	84932	850412	85236	85361	85472	85547
50	Initial (nt)	843124	843257	844495	845105	845198	846137	846632	846805	847727	848122	849323	850243	850399	851351	852618	853783	854724
	SEQ NO •	4392	4393	4394	4395	4396	4397	4398	4399	4400	4401	4402	4403	4404	4405	4406	4407	4408
55	SEQ NO (ONA)	892	893	894	895	896	168	868	999	8	106	905	903	904	905	906	907	908

EP 1 108 790 A2

			- 1				- 1			T				$\neg \tau$	$\neg \tau$	T	T		
	Function	hypothelical protein	hypothetical protein	kynurenine amhotransterase/glutamine transaminase K		DNA repair helicase	hypothetical protein	hypothetical protein		resuscitation-promoting factor	cold shock protein	hypothetical protein	glutamine cyclotransferase			permease		rRNA(adenosine-2'-0-)- methyltransferase	
	Matched length (a.a.)	48	84	442		613	764	57		198	19	159	273			477		319	
	Similarity (%)	720	680	64.9		62.3	65.2	62.0		64.7	75.4	58.5	878			79.3		51.7	
	Identity (%)	98.0	61.0	33.5		30.7	36.1	44.0		39.4	42.6	28.3	41.8			43.8		27.9	
Table 1 (continued)	Homologous gene	Chlamydia muridarum Nigg TC0129	Chlamydia pneumoniae	Rattus norvegicus (Rat)		Saccharomyces cerevisiae S288C YIL143C RAD25	Mycobacterium tuberculosis H37Rv Rv0862c	Mycobacterium tuberculosis H37Rv Rv0863		Micrococcus luteus rpf	Lactococcus factis csp8	Mycobacterium leprae MLCB57 27c	Deinococcus radiodurans DR0112			Streptomyces coelicolor A3(2) SC6C5 09		Streptomyces azureus tsnR	
	db Match	PIR F81737	GSP Y35814	pir.S66270		sp.RA25_YEAST	pir F70815	pir G70815		prf.2420502A	prf.2320271A	gp MLCB57_11	gp AE001874_1			6_30908'qg		sp TSNR_STRAZ	
	ORF (bp)	147	273	1209	639	1671	2199	219	843	597	381	525	774	669	138	1473	912	828	876
	Termina (nt)	860078	86047	882752	86275	86339	86511	86757	86883	86780	86931	86937	86991	87072	87166	873210	87201	87404	87406
	Initial T	860224 8	860745	!	863391	865068	867317	867353	867788	868399	!	869903	870691	871419	871523	871738	872927	873213	874944
	SEQ NO	 	4410	·	4412		4414	4415	4416	4417		4419	4420	4421	4422	4423	4424	4425	4426
	SEQ NO DNA)	+ -	910	•	912		914	915	916	-	1	919	920	921	922	923	924	925	926

5	Function	hypothetical protein	phosphoserine transaminase	acetyl-coenzyme A carboxylase carboxy transferase subunit beta	hypothetical protein	sodium/proline symporter	•	hypothelical protein	fatty-add synthase			homoserine O-acetyltransferase			gluteredoxin	dihydrofolate reductase	thymidylate synthase	emmonium trensporter	ATP dependent DNA helicese	formamidopyrimidine-DNA glycosidase	
15	Matched length (a.a.)	316	374	238	103	549		243	3026			335			62	171	281	202	1715	298	
20	Similarity (%)	55 1	52.9	69 5	808	58 1		77.4	83.4			59 7			726	62.0	688	58.4	1 89 1	51.0	
	Identity (%)	32.6	21.9	36.0	51.5	26.4		49.0	63.1			29.0			43.6	38.0	64.8	32.2	47.4	28.2	
20 20 Table 1 (continued)	ous gene	uberculosis	1 ATCC 21783	K12 accD	elicolor A3(2)	uorescens		uberculosis	las			ri metX			diodurans	avium folA	K12thyA	K12 cysQ	selicolor A3(2)	elongatus	
	Homologous gene	Mycobacterium tuberculosis H37Rv Rv0883c	Bacillus circulans ATCC 21783	Escherichia coli K12 accD	Streptomyces coelicolor A3(2) SCIB.08c	Pseudomonas fluorescens		Mycobacterium tuberculosis H37Rv Rv2525c	Corynebacterium ammoniagenes fas			Leptospira meyeri metX			Deinococcus radiodurans DR2085	Mycobacterium avium folA	Escherichla coli K12 thyA	Escherichia coli K12 cysQ	Streptomyces coelicolor A3(2) SC7C7.18c	Synechococcus elongatus naegeli mutM	
35					0, 0,		`													ËN	
40	db Match	sp:YZ11_MYCTU	pir.S71439	sp.ACCD_ECOLI	gp:SCI8_8	pir.JC2382		pir.A70657	pir S55505			prf.2317335B			gp:AE002044_8	prf.2408256A	SP.TYSY_ECOLI	SP.CYSQ_ECOL!	gp.SC7C7_16	sp.FPG_SYNEN	
	ORF (bp)	933	1128	1473	339	1853	816	840	8907	489	186	1047	428	267	237	456	798	758	4560	768	
45	Termina (nt)	874951	875985	879642	881985	883647	884541	884549	894578	895191	895593	895598	896719	89768	897727	897979	898434	899253	904602	905382	
50	Initial (nt)	875883	877112	881114	881647	881995	883728	885388	885672	894703	895408	896642	897144	897423	897963	898434	899231	900006	900043	904615	
	SEQ NO NO	4427	4428	4429	4430	4431	4432	4433	4434	4435	4438	4437	4438	4439	4440	4441	4442	4443	4444	4445	
55	SEQ NO (DNA)	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	

	Function	hypothetical protein	alkaline phosphatase	integral membrane transporter		glucose-8-phosphate isomease	hypothetical protein		hypothetical protein	ATP-dependent helicase	ABC transporter	ABC transporter		peptidase	hypothetical protein		5-phosphoribosylglycinamide formyttransferase	5-phosphoribosyl-5-aminoimidezole- 4-carboxamide formyltransferase	citrate lyase (subunit)
	Matched length (e.a.)	128	196	403		557	195		78	763	885	217		236	434		189	525	217
	Similarity (%)	86.7	71.9	67.0		77.0	52.3		85.9	73.1	48.6	71.4		73.3	60.8		86.2	87.8	100.0
	Identity (%)	55.5	38.8	33.8		52.4	24.6		59.0	48.1	21.8	43.8		43.6	31.1		64.8	74.5	100.0
Table 1 (continued)	Homologous gene	Mycobacterium tuberculosis H37Rv Rv0870c	Lactococcus lactis MG1363 apl	Streptomyces coelicolor A3(2) SCI28.08c		Escherichia coli JM101 pgi	Mycobacterium tuberculosis H37Rv Rv0336		Mycobacterium tuberculosis H37Rv Rv0948c	Bacillus stearothermophilus NCA 1503 pcrA	Streptomyces coelicolor A3(2) SCE25.30	Bacillus subtilis 168 yvrO		Mycobacterium tuberculosis H37Rv Rv0950c	Mycobacterium tuberculosis H37Rv Rv0955		Corynebacterium ammoniagenes purN	Corynebacterium ammonlagenes purH	Corynabacterium glutamicum ATCC 13032 citE
	db Match	pir.F70816	SP. APL_LACLA	pir.T36776		pir.NUEC	pir.G70506		sp:YT26_MYCTU	sp.PCRA_BACST	gp SCE25_30	prf 2420410P		pir 070716	Sp:YT19_MYCTU		gp AB003159_2	gp AB003159_3	gp CGL133719_3
	ORF (bp)	408	8	1173	717	1620	1176	381	309	2289	2223	898	507	71.	1425	228	627	1560	819
	Termina (nt)	905796	905792	906559	909326	907759	90952	911223	91085	91351	91347	91589	91636	91697	91935.	91782	91995	92152	92241
	initial (nt)	905389	906391	907731	908612	909378	910696	910843	911163	911226	915699	916364	916874	917680	917928	918054	919330	919967	921594
	SEO NO (••)	4446	4447	4448	4449	4450	4451	4452	4453	4454	4455	4456	4457	4458	4459	4460	4461	4462	4463
	SEO NO (DNA)		947	948	949	950	951	952	953	954	955	928	957	958	959	960	- 261	962	963

ſ	- 	<u> </u>		_	\neg	1	\neg						\neg			i					=
	Function	repressor of the high-affinity (methyl) ammonium uptake system	hypothetical protein		30S ribosomal protein S18	30S ribosomal protein S14	50S ribosomal protein L33	50S ribosamal protein L28	transporter (sulfate transporter)	Zn/Co transport repressor	50S ribosomal protein L31	50S ribosomal protein L32		copper-inducible two-component regulator	two-component system sensor	proteinase DO precursor	molybdopterin blosynthesis cnx1 protein (molybdenum cofactor biosynthesis enzyma cnx1)		large-conductance mechanosensitive channel	hypothetical protein	5-formyltetrahydrofolate cyclo-ligasa
	Matched length (a.a.)	222	109		67	100	48	77	529	80	78	55		227	484	406	188		131	210	191
	Similarity (%)	100.0	100.0		76.1	0.08	83.7	81.8	71.1	77.5	65 4	78.2		73.6	60.1	59.9	54.3		77.1	60.0	59.7
	identity (%)	100.0	100.0		52.2	540	55.1	52.0	34.4	37.5	37.2	0:09		48.0	24.4	33.3	27.7		50.4	28.6	25.1
Table 1 (continued)	Homologous gene	Corynebacterium glutamicum ATCC 13032 amtR	Corynebacterium glutamicum ATCC 13032 yjcC		Cyanophora paradoxa rps18	Escherichia coli K12 rpsN	Escherichia coli K12 rpmG	Escherichia coli K12 rpmB	Bacillus subtilis 168 yvdB	Staphylococcus aureus zntR	Haemophilus ducreyi rpmE	Streptomyces coelicolor A3(2) SCF51A, 14		Pseudomonas syringae copR	Escherichia coli K12 baeS	Escherichia coli K12 htrA	Arabidopsis thallana CV cnx1		Mycobacterium tuberculosis H37Rv Rv0985c mscL	Mycobacterium tuberculosis H37Rv Rv0990	Homo sapiens MTHFS
	db Match	gp:CGL133719_2	gp:CGL133719_1		Sp.RR18_CYAPA	sp.RS14_ECOLI	sp:RL33_ECOLI	pir.RSEC28	pir.B70033	pri 2420312A	SP.RL31_HAEDU	gp.SC51A_14		sp.COPR_PSESM	Sp. BAES_ECOLI	pir S45229	sp.CNX1_ARATH		SP:MSCL_MYCTU	pir.A70601	pir.JC4389
	ORF (bp)	999	327	321	249	303	162	234	1611	312	264	171	447	698	1365	1239	585	198	405	651	570
	_	-	-	_		10		_	9	_	_		6	8	8	8	8	-	9	۰	9
	Termin (nt)	92239	92313	92398	92415	92442	92473	92490	92532	9269	9277	92792	92733	9288	9305	9316	93228	9324	93257	93306	93373
	Initial (nt)	923081	923464	923661	924407	924727	924895	925134	926935	927242	927474	927752	927785	928117	928884	930410	931706	932290	932974	933710	934302
	SEQ NO.	4464	4465	4466	4487	4468	4469	4470	4471	4472	4473	4474	4475	4478	4477	4478	4479	4480	4481	4482	4483
	SEQ NO (DNA)	964	965	966	196	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983

			—т		$\neg \tau$		Т	T	$\neg \neg$		$\neg \tau$		$\overline{}$		Т		\Box	\neg	1
5	Function	Atadasa		synthesis protein	stanine N-	brane protein	protein		brane protein	brane protein	936	brane protein	ein	synthetase	DNA helicase	ein	•In		
10	Fun	dedande t esconte CTI	uridylyttransferase	molybdopterin blosynthesis protein	ribosomal-protein-alanine N- acetytransferase	hypothetical membrane protein	cyanate transport protein		hypothetical membrane protein	hypothetical membrane protein	cyclomaltodextrinase	hypathetical membrane protein	hypothetical protein	methionyl-tRNA synthetase	ATP-dependent DNA helicase	hypothetical protein	hypothetical protein		transposase
15	Matched	(0 B)	296	390	193	367	380		137	225	444	488	272	615	741	210	363		96
20	Similarity	R	689	62.6	54.9	54.8	62.4		9.09	59 6	536	75.2	78.3	68.7	49.0	53.3	29.0		59.6
		(R)	42.2	31.8	29 0	30.3	26.6		32 1	25.3	26.8	43.0	54 0	33.8	28.2	27.6	30.0		330
25 G	e		ris	irans	7	sisolo	Xu/		e Rd	ulosis	244	ulosis	ulosis	Delta H		Delta H	XBG		_
30 Sprinificol Federal	Homologous gene		Xanthomonas campestris	Arthrobacter nicotinovorans moeA	Escherichia coli K12 rimJ	Mycobacterium tuberculosis H37Rv Rv0998	Escherichia coli K12 cynX		Haemophilus influenzae Rd H11602	Mycobacterium tuberculosis H37Rv Rv0093c	Bacilius sphaericus E-244 CDase	Mycobacterium tuberculosis H37Rv	Mycobacterium tuberculosis H37Rv Rv1003	Methanobacterium thermoautotrophicum Delta H MTHS87 metG	Escherichia coli recQ	Methanobacterium thermoautotrophicum Delta H MTH796	Bacillus subtilis 168 yxaG		Enterococcus faecium
35	db Maich		pir.JC4985 X	pri.2403296B	SP:RIMJ_ECOLI E	pir:G70601	SP CYNX_ECOLI		Sp YG02_HAEIN	SP:Y05C_MYCTU	SP CDAS_BACSH	pir E70602	SP Y19J_MYCTU	sp SYM_METTH	prf. 1306383A	pir. B69206	Sp. YXAG_BACSU		gp.AF029727_1
	ORF	(dq)	1 268	1257	099	1020	1200	1419	405	714	1187	1560	825	1830	2049	8 633	1158	3 531	5 294
45	Termina	(ut)	935319	936607	937274	93840	939626	93779	94009	94075	94192	94238	94483	94866	95083	95082	95183	953(95426
50	Initial	(jc)	934423	935351	936615	937382	938427	$\overline{}$	939686	940041	940759	943940	944009	945840	948791		952991		_
	SEO	2 •	4484	4485	4486	4487	4488	4489	4490	4491	4492	4493	4494	4495	4496		4498		0 4500
55	SEG	ON (S)	984	985	986	987	988	686	066	991	992	993	994	995	966	766	966	666	1000

											_	$\overline{}$		7		$\overline{}$					- 1	
5	Function	transposase	fransposase subunit		D-lactate dehydrogenase	site-specific DNA-methyltransferase		transposase	transposase	transcriptional regulator	cadmium resistance protein		hypothetical protein	hypothetical protein	dimethyladenosine transferase	Isopentenyl monophosphate kinase		ABC transporter	pyridoxine kınase	hypothetical protein	hypothetical protein	
15	Matched length (a.a.)	139 tr	112 17	\neg	585 C	231		94	139	16	205		263	362	265	315		478	242	159	108	
20	Similarity (%)	9.79	88.4		75.6	62.8		59.6	67.6	84.6	8.89		707	63.5	65.3	67.0		858	67.4	58.5	78.7	
	Identity (%)	41.7	73.2		46.4	30.8		33.0	41.7	62.6	31.7		46.4	34.8	34.3	42.5		85.5	40.1	27.0	45.4	
<i>25</i> (penu	•		InpA			OK8				ulosis	s cadD		ulosis	sulosis	SgA	ulosis		ythraea	JaxK	cutosis	lor A3(2)	
86 Table 1 (continued)	Homologous gene	Escherichia coli K12	Brevibacterium linens tnpA		Escherichia coll did	Kiebsiella pneumoniae OK8 kpn!M		Enterococcus faecium	Escherichia coli K12	Mycobacterium tuberculosis H37Rv Rv1994c	Staphylococcus aureus cadD		Mycobacterium tuberculosis H37Rv Rv1008	Mycobacterium tuberculosis H37Rv Rv1009 rpf	Escherichia coli K12 ksgA	Mycobacterium tuberculosis H37Rv Rv1011		Saccharopolyspora erythraea ertX	Escherichia coli K12 pdxK	Mycobacterium tuberculosis H37Rv Rv2874	Streptomyces coelicolor A3(2) SCF1.02	
35		ŭi	ā		i iii				ш		S		ΣI	21		21	-	0, 0			0, 0,	
40	db Match	pir.TQEC13	gp. AF052055_1		prf 2014253AE	SP MTK1_KLEPN		gp AF029727_1	pir TOECI3	sp:YJ94_MYCTU	prf 2514367A		plr C70603	pir 070603	Sp. KSGA_ECOLI	pır F70603		pir S47441	SP PDXK_ECOLI	sp YX05_MYCTU	gp:SCF1_2	
	ORF (bp)	477	414	864	1713	840	219	294	477	357	621	342	831	1071	879	933	642	1833	792	480	321	
	Ę 0	35	32	12	8	84	90	37	86	92	24	32	63	66	98		88	3860	94.5	946	349	\dagger
	Term!	9547	! -	9567	9556	95784	├	96037	╀╌	! -	962	9613	96363	1 9649	1 965	7 9667	965	9686	2 989	696 0	9 970	-
50	Initial (nt)	954277	954941		957398	958683	959403	960081			961629	961662		963864	964974	965852	966591	-	968667		970029	
	SEQ	4501	4502	4503	4504	4505	4508	4507	4508	4509	4510	4511	4512	4513	4514	4515	4516	4517	4518	4519	4520	
55	SEO	<u> </u>		-	1004		1006				1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	

5	Function	hypothetical protein		hypothetical protein	enoyl-CoA hydratase				major secreted protein PS1 protein precursor	transcriptional regulator (tetR family)	membrane transport protein	S-adenosylmethionine;2- demethylmenaquinone methyltransferase		hypothetical protein	hypothetical protein		peptide-chain-release factor 3	amide-ures transport protein	
15	pa q	1	1 regulator																
	Matched	107	28	276	337				440	100	802	157		121	482		548	404	
20	Similarity (%)	69.2	98.1	59.1	70.9				56.8	70.0	70 0	75.8		63.8	48.3		68.0	72.8	
	Identity (%)	35.5	84.8	27.2	35.6				27.7	44.0	426	38.2		29.8	24 9		39.2	42.8	
25 5 5 7	gene	olor A3(2)	olor A3(2)	ухеН	erculosis				utamicum rum) ATCC	color A3(2)	color A3(2)	nzae Rd		dis NMA1953	erculosis		2 prfC	ylotrophus	
30	Homologous gene	Streptomyces coelicolor A3(2) SCF1 02	Streptomyces coelicolor A3(2) SCJ1.15	Bacillus subtilis 168 yxeH	Mycobacterium tuberculosis H37Rv echA9				Corynebacterium glutamicum (Brevibacterium flavum) ATCC 17965 csp1	Streptomyces coelicolor A3(2) SCF56.08	Streptomyces coelicolor A3(2) SCE87, 17c	Haemophilus influenzae Rd H10508 menG		Neisseria meningitidis NMA1953	Mycobacterium tuberculosis H37Rv Rv1128c		Escherichia coli K12 prfC	Methylophilus methylotrophus fmdD	
35		100	ဖ်ာတ	t	≥I					o o	os os			12,	21		ш	2 &	
40	db Match	gp.SCF1_2	gp:SCJ1_15	SP.YXEH_BACSU	pir.E70893				sp.CSP1_CORGL	gp.SCF56_6	9P.SCE87_17	sp.MENG_HAEIN		gp:NMA622491_21	pir.A70539		pir.159305	pd.2406311A	
	ORF (bp)	321	096	792	1017	654	777	1212	1386	579	2373	498	999	381	1551	938	1647	1269	
45	Terminal (nt)	970738	971823	972244	974155	973304	974962	974965	977734	977800	978368	981490	982287	982294	984650	985845	984864	988007	
50	Initial (nt)	970418	970864	973035	973139	973957	974186	976176	976349	978378	980740	980993	981622	982674	983100	984910	986510	986739	
		4521	4522	4523	4524	4525	4526	4527	4528	4529	4530	4531	4532	4533	4534	4535	4536	4537	
55	SEQ	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	

										\neg						$\overline{}$		
5	Function	amide-urea transport protein	amide-ures transport protein	high-affinity branched-chain amino acid transport ATP-binding protein	high-affinity branched-chain amino acid transport ATP-binding protein	peptidyl-tRNA hydrolase	2-nitropropane dioxygenase	giyceraldehyde-3-phosphate dehydrogenase	polypeptides predicted to be useful antigens for vaccines and diagnostics	peptidyi-tRNA hydrolase	50S ribosomal protein L25	lactoylglutathione lyase	DNA alkylation repair enzyme	ribose-phosphate pyrophosphokinase	UDP-N-acetylglucosamina pyrophosphorylase		sufi protein precursor	nodulation ATP-binding protein I
		E	Ē	hig BCi	Dig Scl	<u>a</u>	2.	d gly	0 6 5	De	သ	-	ă	년 Y	2 9		3	٤
15	Matched length (a.a.)	77	234	253	238	187	361	342	51	174	194	143	208	316	452		208	310
20	Similarity (%)	61.0	680	700	69 1	706	540	728	610	632	65 0	548	62.5	1.67	71.9		61.7	64.8
	Identity (%)	40.8	34.6	37.9	35.2	39.0	25.2	39.5	54.0	38.5	47.0	28.7	38.0	44.0	42.0		30.8	35.8
so 52 Table 1 (continued)	Hamologous gene	ethylotrophus	ethylotrophus	eruginosa PAO	eruginosa PAO	K12 pth	IFO 0895	seofulvus gap	gitidis	K12 pth	tuberculosis	imurium D21	ATCC 10987	prs	Qeob		K12 suff	133 nodl
	Homolog	Mathylophilus methylotrophus fmdE	Mathylophilus methylotrophus fmdF	Pseudomonas aeruginosa PAO braF	Pseudomonas aeruginosa PAO braG	Escherichia coli K12 pth	Williopsis mrakii IFO 0895	Streptomyces roseofulvus gap	Neisseria meningitidis	Escherichia coli K12 pth	Mycobacterium tuborculosis H37Rv rplY	Salmonella typhimurium D21 gloA	Bacillus cereus ATCC 10987 alkD	Bacillus subtilis prs	Bacillus subtilis gcaD		Escherichia coli K12 sufi	Rhizobium sp. N33 nodl
35	db Match	prt:2406311B	prt:2406311C	sp.BRAF_PSEAE	SP.BRAG_PSEAE	SP.PTH_ECOLI	SP. ZNPD_WILMR	sp G3P_ZYMMO	GSP Y75094	SP PTH_ECOLI	pir.B70622	sp LGUL_SALTY	prt 2516401BW	sp KPRS_BACCL	pir S66080		SUFI_ECOLI	sp NODI_RHIS3
	ORF (bp)	882	1077	726	669	812	1023	1065	369	531	900	429	624	975	1455	1221	1533	918
45	Termina (nt)	988904	989980	990705	991414	991417	993080	994613	994106	99484	99552	996830	996833	99746	99845	100001	1002864	1003930
50	Initial (nt)	988023	988904	989980	91 2066	992026	992058	993549	994474	995375	996126	996402	997456	998440	606666	1001242	1001332	_
	SEO NO	4538	4539	4540	4541	4542	4543	4544	4545	4546	4547	4548	4549	4550	4551	4552	4553	4554
55	SEQ (SON)		1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1551	1052	1053	1054

			$\overline{}$		$\overline{}$		$\neg \tau$	\neg			$\neg \neg$		\neg				- 1	- 1	I		- 1	- 1	
5	Function	hypothetical membrane protein	two-component system sensor histidine kinase	two component transcriptional regulator (fuxR family)		hypothetical membrane protein	ABC transporter		ABC transporter	gamma-glutemytranspeptidase precursor					transposase protein fragment	transposase (IS1628 TnpB)				transcriptional regulator (TetR- family)	transcription/repair-coupling protein		
		hypoth	two-cor histidin	two cor regulat		hypoth	ABC		ABC tr	gamma-g precursor					transp	transpo			-	family)	\Box	_	
15	Matched length (a.a.)	272	459	202		349	535		573	888					37	236			j	183	1217		
20	Similarity (%)	63.2	48.4	67.3		64.5	57.0		74.0	58.6					72.0	100.0				59.6	65.1		
	identity (%)	30.2	24.6	36.6		31.5	28.6		44.0	32.4					64.0	9.66				23.0	38.2	_	
55 September 1 (Continued)	us gene	Jans ORF2	.12 uhpB	setius darN		elicolor A3(2)	ucescens strV		megmatis exiT	(12 ggt					glutamicum	glutamicum pAG1 tnpB				etR	пfd		
Table 1	Homologous gene	Streptomyces lividans ORF2	Escherichia coli K12 uhpB	Streptomyces peucetius dnrN		Streptomyces coelicolor A3(2) SCF15.07	Streptomyces glaucescens strV		Mycobacterium smegmatis exiT	Escherichia coli K12 ggl					Corynebacterium glutamicum TnpNC	Corynebacterium glutamlcum 22243 R-plasmid pAG1 tnpB				Escherichia coll tetR	Escherichia coli mfd		
35		S		0,		0,0	0)		_		\vdash										П		
40	db Match	pir JN0850	Sp:UHPB_ECOLI	prf.2107255A		gp:SCF15_7	pir.S65587		pir. T14180	sp GGT_ECOLI					GPU AF184956_23	gp.AF121000_8				sp:TETC_ECOLI	SP.MFD_ECOLI		
	ORF (bp)	831	+-: -	609	204	1155	1440	153	1734	1985	249	519	192	606	243	708	462	265	312	651	3627	1224	
4 0		1	-	-	-	<u>1</u>	L_	픙	18	 6 -	3	8	8	8	8	5	8	4	~	ဖ	ဖ	9	_
	Termina (nt)	100478		100689	100673	10081	101006	100853	101179	1011797	101426	101434	10151	101656		10151	10170	10172	10183	10190	10227	5	
50	Initial (nt)	1003953	1004829	1006089	1006937	1006998	1008622	1008686		1013761	1014016	1014861	1014925	1015652	1015692	1015852	1016557	1017870	1018082	1018416	1019090	1020613	ı
	SEO	4555	4556	4557	4558	4559	4560	4561	+-	4563	4584	4565	4568	4567	4568	4569	4570	4571	4572	4573	4574	4575	
55	SEO	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	

5	Function	Neisserial polypeptides predicted to be useful antigens for vaccines and diagnostics	mutidrug resistance-like ATP- binding protein, ABC-type transport protein	ABC transporter	hypothetical membrane protein		hypothetical protein			ipq∪ protein	enolase (2-phosphoglycerate dehydratase)(2-phospho-D- glycerate hydro-lyase)	hypothetical protein	hypothelical protein	hypothetical protein	guanosine pentaphosphatase or exopolyphosphatase		threonine dehydratase	
15	Matched length (s.a.)	76	632	574	368		183			241	422	41	191	153	329		314	
20	Similarity (%)	0.69	62.7	81.9	100.0		57.4	j		689	86 0	280	550	77 8	55 0		64 7	
	identity (%)	48.0	31.3	50.2	100.0		33.4			46.5	64.5	68.0	31.9	59.5	25.2		303	
Table 1 (continued)	Homologous gene	Neisserla gonomhoeae	Escherichia coli mdiB	Mycobacterium tuberculosis H37Rv Rv1273c	Corynebacterium glutamicum ATCC 13032 orf3		Bacillus subtilis yabN			Mycobacterium tuberculosis H37Rv Rv1022 IpqU	Bacillus subtills eno	Aeropyrum pernix K1 APE2459	Mycobacterium tuberculosis H37Rv Rv1024	Mycobacterium tuberculosis H37Rv Rv1025	Escherichia coli gppA		Escherichia coli tdcB	
40	db Match	GSP:Y75301	sp:MDLB_ECOLI	sp:YC73_MYCTU	sp YLI3_CORGL		SP YABN_BACSU			pir.A70623	1275 sp ENO_BACSU	PIR 872477	pir C70623	pir D70623	sp GPPA_ECOLI		sp THD2_ECOLI	
	ORF (bp)	228	1968	1521	2382	297	585	426	378	786		144	540	546	963	984	930	195
45	Termina (nt)	1021078	102269	102466	102650	103218	103278	103278	103326	103473	1036228	103601	1036855	103744	10384	103649	103872	103997
50	Initial (nt)	1021305	1024666	1026396	1028886	1031885	1032196	1033185	1033646	1033954	1034949	1036159	1036316	1036900	1037448	1037481	1039650	1039783
	SEO		4577	4578	4579	4580	4581	4582	4583	4584	4585	4586		4588	4589	4590	4591	4592
55	SEQ	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092

5	Function		hypothetical protein	transcription activator of L-rhamnose operon	hypothetical protein		hypothelical protein	franscription elongation factor	hypothetical protein	lincomych-production		3-deoxy-D-arabino-heptulosonate-7- phosphate synthase		hypothetical protein or undecaprenyl pyrophosphate synthetase	hypothetical protein			pantothenate kinase	serine hydroxymethyl transferase	p-aminobenzoic acid synthase		
15	Matched length (a.a.)		56 h	242 ti	282 h		140 h	143 tı	140 h	300		367		97	28 h			308 p	434 8	698 p		
20	Similarity (%)		74.1	55.8	1 08		57.1	60.1	72.1	56.3		99.5		97.3	100.0			79.9	100.0	70.1		
	Identity (%)		46.3	24.8	87.8		30.0	35.0	34.3	31.7		99.2		96.0	100.0			53.9	99.5	47.8		
% September 25 Table 1 (continued)	s gene		ma MSB8	аК	berculosis		licolor A3(2)	·eA	beraulosis	olnensis ImbE		glutamicum		glutamicum	glutamicum avum)			28.A	vum MJ-233	eus pabS		
30 Table 1 ((Homologous gene		Thermotoga maritima MSB8	Escherichla coli rhaR	Mycobacterium tuberculosis H37Rv Rv1072		Streptomyces coelicolor A3(2) SCF55.39	Escherichia coli greA	Mycobacterium tuberaulosis H37Rv Rv1081c	Streptomyces lincolnensis ImbE		Corynebacterium glutamicum aroG		Corynebacterium glutamicum CCRC18310	Corynebacterium glutamicum (Brevibacterlum flavum)			Escherichia coli coaA	Brevibacterium flavum MJ-233 glyA	Streptomyces griseus pabS		
35			F		ΣI				≥ I	S									8 5			
40	db Match		pir.872287	SP RHAR_ECOLI	pir.F70893		gp:SCF55_39	SP GREA_ECOLI	pir.G70894	pir.S44952		sp AROG_CORGL		SP YARF_CORGL	SP.YARF_CORGL			sp COAA_ECOLI	gsp R97745	sp PABS_STRGR		
	ORF (bp)	330	189	993	816	387	450	522	483	873	318	1098	633	675	174	519	318	936	1302	1860	723	
-	Termina (nt)	104032	1040682	104191	104284	104285	104329	104377	104447	104603	104639	104770	104682	104850	104852	104904	104906	104942	105192	105388	105460	
50	Initial (nt)	1039996	1040494	1040925	1042027	1043236	1043747	1044295	1044959	1045158	1046073	1046610	1047452	1047827	1048356	1048525	1049385	1050362	1050624	1052021	1053880	
	SEQ NO NO	4593	4594	4595	4596	4597	4598	4599	4600	4601	4602	4603	1604	4605	4606	4607	4608	4609	4610	4611	4612	
55	SEQ NO (DNA)	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	106	1107	1108	1109	1110	111	1112	

5	Function			phosphinothricin resistence protin	hypothetical protein		hypothetical protein	lactem utilization protein	hypothetical membrane protein			transcriptional regulator		fumarate hydratase precursor	NADH-dependent FMN oxydoreductase			reductase	dibenzothlophene desulfurization enzyme A	dibenzothiophene desulfurtzation enzyme C (DBT sulfur dioxygenase)	dibenzothiophene desulfurzation enzyme C (DBT sulfur dioxygenase)		
15	Matched length (a.m.)			165	38		225	276	165			204		456	159			184	443	372	391		
20	Similarity (%)			58.8	59.0		57.8	52.2	81.2			63.2		79.4	65 4			81.0	67.7	51.3	61.6		
	Identity (%)			30.3	30.3		37.8	30.8	40.6			26.0		52.0	32.7			55.4	39.1	25.8	28.9		
ontinued)	s gene			s ptcR	βĶ		₽.	s lamB	Ŧ.			ابر -		(Rat) fumH	hropolis			licolor A3(2)	IGTS8 soxA	IGTS8 soxC	IGTS8 soxC		
& Table 1 (continued)	Homologaus gene			Alcaligenes faecalis ptcR	Escherichia coli ybgK		Escherichia coli ybgJ	Emericella nidulans lamB	Bacillus subtilis yesH			Bacillus subtilis ydhC		Rattus norvegicus (Rat) fumH	Rhodococcus erythropolis IGTS8 dszD			Streptomyces coelicolor A3(2) StAH10 16	Rhodococcus sp IGTS8 soxA	Rhodococcus sp. IGTS8 soxC	Rhodococcus sp IGTS8 soxC		
40	db Match			gp.A01504_1	Sp:YBGK_ECOLI E		sp.YBGJ_ECOU	SP.LAMB_EMENI	Sp.YCSH_BACSU E			SP.YDHC_BACSU		SP FUMH_RAT	gp AF048979_1			gp SCAH10_16	sp SOXA_RHOSO	SP. SOXC_RHOSO	sp.SOXC_RHOSO		
	ORF (bp)	984	393	537	879	1056	688	756	591	672	603	98	1278	1419	489	281	447	564	1488	1080	1197	780	069
45	Terminal (nt)	1055722	1054640	1056319	1058322	1058628	1057200	1057843	1058624	1059889	1059962	1060792	1062146	1062211	1064424	1064478	1064754	1065304	1067570	1068649	1069845	1068913	1069119
50	Initial (n1)	1054859	1055032	1055783	1057200	1057573	1057868	1058598	1059214	4621 1059218	1059360	1060112	1060869	1063629		1064738	1065200	1065867	1066083	1067570	1068649	1069692	1069808
	SEQ NO	4613	4614	4615	4616	4617		1619	4620	+-	4622	4623	4824	4625	4626	4627	4628	4629	4630	4631	4632	4633	4634
55	SEQ NO NO	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134

	Function	FMNH2-dependent aliphatic sulfonate monooxygenese	glycerol metabolism	hypothetical protein	hypothetical protein		transmembrane efflux protein	exodeoxyribonuclesse small subunit	exodeoxyribonuclease large subunit	penicillin tolerance	polypeptides predicted to be useful antigens for vaccines and disgnostics		permesse		sodium-dependent proline transporter	major secreted protein PS1 protein precursor	GTP-binding protein	virulence-associated protein	ornithine carbamoyitransferase	hypothetical protein
	Matched length (a a)	397	325	211	227		82	62	466	311	131		938		252	412	381	75	301	143
	Similarity (%)	73.1	75.7	56.4	66.1		78.1	2.78	9 55	78.8	47.0		63.9		61.4	60.0	88.6	0.08	58.8	6.69
	Identity (%)	45.3	44.3	27.5	31.3		36.6	40.3	30.0	50.2	33.0		26.3		30.3	29 9	70.1	57.3	29.6	39.2
Table 1 (continued)	Homologous gene	Escherichia coli K12 ssuD	Escherichia coli K12 glpX	Mycobacterium tuberculosis H37Rv Rv1100	Bacillus subtilis ywmD		Streptomyces coelicolor A3(2) SCH24.37	Escherichia coli K12 MG1855 xseB	Escherichla coli K12 MG1655 xseA	Escherichia coli K12 lytB	Neisseria gonorrhoeae		Escherichia coli K12 perM		Rattus norvegicus (Rat) SLC6A7 ntpR	Corynebacterium glutamicum (Brevibacterium flavum) ATCC 17965 csp1	Bacillus subtilis yyaF	Dichelobacter nodosus intA	Pseudomonas aeruginosa argF	Bacillus subtilis 168 ykkB
	db Match	gp:ECO237695_3	sp.GLPX_ECOLI	pir.B70897	pir H70062		gp:SCH24_37	sp.EX7S_ECOU	sp:EX7L_ECOU	sp:LYTB_ECOLI	GSP:Y75421		SP:PERM_ECOLI		Sp.NTPR_RAT	sp CSP1_CORGL	sp:YYAF_BACSU	SP. VAPI_BACNO	sp.OTCA_PSEAE	SP YKKB BACSU
	ORF (bp)	1178	963	570	1902	285	225	243	1251	975	429	828	1320	180	1737	1233	1083	297	822	501
	Termina (nt)	1071134	1071479	1073245	1073340	1075641	1075329	1075667	1075933	107827	1077306	1078319	107922	1080786	1080972	108295	1085462	1086087	108691	108704
;	Initial (nt)	1069959	1072441	1072676	1075241	1075357	1075553	1075909	1077183	1077297	1077734	1079146	1080540	1080965	1082708	1084183	1084380	1085791	1086096	4653 1087544
	SEQ NO (* *)	4635	4636	4637	1638	4639	4640	4641	4642	4643	4644	4645	4645	4647	4648	4649	4650	4651	4652	
	SEQ NO (DNA)	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153

	Function	9-cis retinol dehydrogenase or oxidoreductase	transposase/integrase (IS110)	hypothetical membrane protein	N-acetylglucosaminyltransferase			transposase (insertion sequence IS31831)	transposase	transposese				oxidoreductase or morpyine-6- dehydrogenase (naloxone reductase)	4-carboxymuconolacione decarboxiyase			frenolicin gene cluster protein Involved in frenolicin blosynihetic
	Matched length (a.e.)	198	396	1153	259			97	125	48				264	108			148
	Similarity (%)	9.09	73.0	52.2	47.1			93.8	94.4	95 8				66.3	63.9			66.4
	Identify (%)	33.8	42.2	23.0	22.8			82.5	79.2	87.5				37.5	33.3			34.9
Table 1 (continued)	Homologous gene	Mus musculus RDH4	Streptomyces coelicolor SC3C8.10	Escherichia coli K12 yegE	Rhizobium meliloti nodC			Corynebacterium glutamicum ATCC 31831	Corynebacterium glutamicum (Brevibacterium lactofermentum) ATCC 13869	Corynebacterium glutamicum (Brevibacterium lactofermentum) ATCC 13869				Pseudomonas putida M10 norA	Acinetobacter calcoaceticus dc4c			Streptomyces roseofulvus frnS
	db Match	gp.AF013288_1	sp. YIS1_STRCO	sp. YEGE_ECOLI	SP.NODC_RHIME			pir.S43613	pir JC4742	pir JC4742				sp.MORA_PSEPU	sp.DC4C_ACICA			gp.AF058302_19
	ORF (bp)	630	1208	3042	785	219	333	291	375	144	141	366	498	843	321	603	195	654
	(nt)	108766	1088535	1093218	1094698	109491	1095384	1095387	1095719	1096188	1098331	1096748	1097728	1098592	1098929	1099750	1099015	10991
	ļ	<u> </u>	↓	ــــ			<u> </u>		!		! —		-	1		! —	<u> </u>	
	tnitial (nt)	1088293	1089740	1090175	1093929	1094693	1095052	1095877	1096093	1096331	1096471	1097111	5 1097229	1097750	1098609	1099089	1099209	0 1099768
	SEO NO	+	4655	4656	4657	4658	4659	4660	4661	4662	4883	4684	4665	4686	4667	4688	4689	4670
	SEQ NO (DNA)	1154	1155	1156	1157	1158	1159	1160	1181	1162	1163	1164	1165	1166	1167	1168	1169	1170

5	Function	biotin carboxylase						hypothetical protein	magnesium chelatase subunit	2,3.PDG dependent phosphoglycerate mutase	hypothelical protein	cerboxyphosphonoenolpyrwate phosphonomutase	tyrosin resistance ATP-binding protein	hypothetical protein	alkyiphosphonate uptake protein	transcriptional regulator	multi-drug resistance efflux pump	transposase (Insertion sequence IS31831)
15	Matched length (a.a.)	563						655	329	160	262	248	593	136	=	134	367	438
20	Similarity (%)	78.5						80.3	526	62 5	60.7	59.3	54.1	6 99	82 0	62.7	59.4	8.99.8
	Identity (%)	48 1						57.9	27.7	33.8	38.2	29.4	31.7	29 4	55.0	32.1	22.8	99.5
25 30	Homologous gene	Synechacoccus sp PCC 7942 accC						Mycobacterium tuberculosis H37Rv Rv0959	Rhodobacter sphaeroides ATCC 17023 bch!	Amycolatopsis methanolica pgm	Mycobacterium tuberculosis H37Rv Rv2133c	Streplamyces hygroscapicus SF 1293 BcpA	Streptomyces fradiae tIrC	Mycobacterium tuberculosis H37Rv Rv2923c	Escherichia coli K12 MG1855 phnA	Bacillus subtills 168 yxaD	Streptococcus pneumoniae pmrA	Corynebacterium glutamicum (Brevibacterium lactofermentum) ATCC 31831
£` 35		Synechoc accC						Mycobacterium H37Rv Rv0959	Rhodobact 17023 bchl	Amycolat	Mycobacterium 1 H37Rv Rv2133c	Streptom SF1293 (Streptom	Mycobacterium t H37Rv Rv2923c	Escherich phnA	Bacillus	Streptoco pmrA	Corynebacter (Brevibacteric ATCC 31831
40	db Match	gp SPU59234_3						sp.YT15_MYCTU	Sp BCHI_RHOSH	gp_AMU73808_1	plr. A70577	gp STMBCPA_1	SP TLRC_STRFR	Sp YOGC_MYCTU	Sp PHNA_ECOLI	sp YXAD_BACSU	gp SPN7367_1	pir S43613
	ORF (bp)	1737	597	498	345	153	639	1956	1296	642	705	762	1641	396	342	474	1218	1308
45	Termina (nt)	110165.	110263	1103192	110352	110410	110556	110410	110608	110820	110890:	110975-	111143	111142	111223	111248	111431	111579.
50	initial (nt)	1099917	1102043	1102695	1103180	1103951	1104923	1106058	1107381	1107560	1108201	1108993	1109792	1111820	1111889	1112957	1113102	1114486
	SEQ NO	4671	4672	4673	4674	4675	4676	4677	4678	4679	4680	4681	4682	4683	4684	4685	4686	4687
55	SEQ NO DNIA)		1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187

Function	cysteine desulphurase	nicolinate-nucleotide pyrophosphorylase	quinolinate synthetase A	DNA hydrolase	hypothetical membrane protein	hypothetical protein	hypothetical protein	lipoate-protein ligase A	alkylphosphonate uptake protein and C-P lyase activity	transmembrane transport protein or 4-hydroxybenzoale transporter	p-hydroxybenzoate hydroxylase (4- hydroxybenzoate 3- monooxygenase)	hypothetical membrane protein	ABC transporter ATP-binding protein	hypothetical membrane protein		Ca2+/H+ antiporter ChaA	hypothetical protein	hypothetical membrane protein
Matched length (a a.)	376	283	361	235	192	214	108	216	148	420	382	191	532	250		339	236	221
Similarity (%)	73.4	68.9	77.6	60.9	54.7	66 4	74.1	2 09	808	643	989	9 69	47.8	616		0 69	57.6	611
Identity (%)	43.9	42.1	49 3	37 0	23 4	36 0	41.7	30.1	29 7	28 8	40 8	36 7	24.8	25.8		33.3	28.4	27.6
Homologous gene	Ruminococcus flavefaciens cysteine desulphurase gene	Mycobacterium tuberculosis	Bacillus subtilis nadA	Streptomyces coelicolor SC588.07	Demococcus radiodurans R1 DR1112	Streptomyces coelicolor SC3A7 08	Escherichia coli K12 MG1655 ybdF	Escherichia coll K12 IpIA	Escherichia coli K12 phnB	Pseudomonas putida pcaK	Pseudomonas aeruginosa phhy	Bacillus subtilis 168 ykoE	Escherichia coli yijK	Bacillus subtilis 168 ykoC		Escherichia coli chaA	Pyrococcus abyssi Orsay PAB1341	Bacillus subtilis ywaF
db Match	gp RFAJ3152_2	SP NADC_MYCTU	pir E69683	gp.SC5B8_7	gp AE001961_5	gp SC3A7_8	sp YBDF_ECOLI	gp: AAA21740_1	sp PHNB_ECOLI	SP PCAK_PSEPU	Sp PIHY_PSEAE	pir. A69859	SP.YJJK_ECOLI	pir.G69858		sp:CHAA_ECOLI	pir.C75001	sp YWAF_BACSU
ORF (bp)	1074	837	1182	642	900	009	342	789	411			9 288	1338	753	2 531	1050	8 708	1 723
Terminal (nt)	1115832	1116908	111775	1119085	112080	112083	112146	112181	112346	112353	112483	112700	112839	112910	112963	113070	113142	113140
Initial (nt)		1117744	1118932	1119727	1120205	1121432	1121809	1122606	1123051	1124826	1126020	1126422	1127013	1128350	1129102	1129655	1130721	1132123
SEQ NO.		4689	4690	4691	4692	4693	4694	4695	4696	4697	4698		4700	4701	4702	4703	4704	4705
SEQ NO (DNA)	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205
	SEQ Initial Terminal ORF db Match Homologous gene (%) (nt) (nt) (ht) (bp) db Match	SEQ Initial Terminul ORF db Match NO. (nt) (nt) (bp) (bp) RFAJ3152_2 Cysteine desulphurase gene	SEQ Initial NO. (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity (%) Similarity length (%) Matched (%) Matched (%) (%)	SEQ Initial NO. Terminal (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Similarity length (aa) Matched (aa) Function NO. (nt) (nt) (nt) (pp) Ruminococcus flavefaciens 43.9 73.4 376 cysteine desulphurase 4689 1117744 111690B 837 sp NADC_MYCTU Mycobacterium tuberculosis 42.1 68.9 283 pyrophosphorylase 4690 1118932 111775 pir E69663 Bacillus subtilis nadA 48.3 77.6 36.1 quinolinate synthetase	SEQ Initial NO. Terminal (nt) (bp) db Match Homologous gene (%) Identity (%) Similarity (%) Matched (%) Function NO. (nt) (nt) (pp) (pp) Ruminococcus flavefaciens 43.9 73.4 376 cysteine desulphurase 4689 1117744 1116908 837 sp NADC_MYCTU Mycobacterium tuberculosis 42.1 68.9 283 pyrophosphorylase 4690 1116932 1117751 1182 pir E69663 Bacillus subtilis nadA 48.3 77.6 36.1 quinolinate synthetase 4691 1119727 1119085 642 gp.SC588.7 Streptomyces coelicolor 37.0 60.9 235 DNA hydrolase	SEQ NO. Initial (nt) Terminal (nt) Terminal (bp) db Match Homologous gene (%) Identity (%) Similarity (%) Matched (%) Matched (%)<	SEQ Initial NO. Terminal (nt) Terminal (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Similarity (%) Matched (%) NO. (nt) (nt) (nt) (bp) Mb Matched (mb) (mb	SEQ Initial NO. Terminal (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Similarity (%) Matched (%	SEQ Initial Terminul ORF db Match Homologous gene Identity Similarity Matched (%) Matched (%)	SEQ NO. Initial (11) Terminal (11) ORF (bp) db Match (bp) Homologous gene (%) Identity (%) Similarity (%) Matched (%) Matched (%) Homologous gene (%) 13.9 73.4 376 (aa.) 4689 1117744 1115902 111775 1182 pir E69663 Becillus subtlis nad A 49.3 77.6 36.9 283 4689 111775 1180 pir E69663 Becillus subtlis nad A 49.3 77.6 36.9 283 4690 111902 642 pir E69663 Becillus subtlis nad A 49.3 77.6 36.1 4691 111902 642 pir E69663 Becillus subtlis nad A 49.3 77.6 36.3 4691 111902 642 pr SC5BB_7 SC5BB_07 SC5BB_07 37.0 60.9 235 4693 112143 1120804 600 pp SC3A7_8 SC6A7 08 SC6A7 08 41.7 74.1 108 4694 1121809 112186 789 789 Fsche	SEC NO. Initial (iii) Terminal (iv) ORF (bp) deb Match Homologous gene (%) Homologous gene (%)	SEG Initial Termini ORF db Match Homologous gane (%)	National Common Common	SEC Initial Terminal ORF db Match Homologous gene (%) STAIN Inggth Matched NO (ml) (SEC Initial Terminal ORF db Match Homologous gene (%) Smillantly (%) Matched (%)	SEC Initial Termind ORF db Match Homologous gene Identity Similaring (%s) Matched (%s)<	SEC Initial Termind ORF db Match Homologous gene Identity Similarity Matched (%) Matched (%)	SEC Initial Terminal ORF de Match Homologous gane (%) (%

EP 1 108 790 A2

								_		_	_	_		_						_	_
	Function	excinuclease ABC subunit A	thioredoxin peroxidase			hypothetical membrane protein	oxidoreductase or thiamin biosynthesis protein					chymotrypsin Bil	arsenate reductase (arsenical pump modifier)	hypothetical membrana protein	hypothetical protein	hypothetical protein	GTP-binding protein (tyrosine phsphorylated protein A)	hypothetical protein	hypothetical protein		ferredoxin [4Fe-4S]
	Matched length (e.a.)	946	164			318	282					271	111	340	147	221	614	905	315		103
	Similarity (%)	28.7	81.7			72.0	49.0					51.3	72.1	62 4	71.4	62.9	76.7	54.9	91.9		91.3
	Identity (%)	35.5	57.3			39.9	34.0					28.8	43.2	23 5	43.5	35.8	46.3	27.9	38.7		78.8
Table 1 (continued)	Homologaus gene	Thermus thermophilus unrA	Mycobacterium tuberculosis H37Rv tpx			Escherichia coli yedl	Streptomyces coelicalar A3(2)			7		Penaeus vannamei	Escherichia coli	Bacillus subtilis yyaD	Mycobacterium tuberculosis H37Rv Rv 1632c	Mycobacterium tuberculosis H37Rv Rv1157c	Escherichia coli K12 typA	Mycobacterium tuberculosis H37Rv Rv1168	Mycobacterium tuberculosis H37Rv Rv1170		Streptomyces griseus fer
	db Match	Sp. UVRA_THETH	sp.TPX_MYCTU			sp:YEDI_ECOLI	gp.SCF76_2					SP. CTR2_PENVA	sp:ARC2_ECOLI	sp.YYAD_BACSU	plr:F70559	pir F70555	sp:TYPA_ECOLI	pir.F70874	pir:B70875		sp:FER_STRGR
	ORF (bp)	2340	495	218	1778	954	900	368	297	261	387	834	345	1200	537	714	1911	1506	870	438	315
	Terminal (nt)	113213	1135055	113569	113505	113693	113885	1139245	113949	1139611	113963	114002	114090	114247	114247	114302	114602	114760	114846	114888	114928
	Initial T	1134472 1	1134581 1	1135476 1	1136833 1	1137891 1	1137960 1	1138880 1	1139196 1	1139357 1	1140021	1140861 1	1141245 1	1141273 1	1143015 1	1143739 1	1144118 1	1146097 1	1147592 1	1148445	4725 1148953 1
	SEQ NO (• •)	4706 1	4707	4708	4709	4710 1	4711	4712	4713	4714	4715	4718	4717	4718	4719	4720	4721	4722	4723	4724	4725
	SEQ NO (DNA)	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1218	1217	1218	1219	1220	1221	1222	1223	1224	1225

0

5		Function	aspartate aminotransferase			tetrahydrodipicolinate succinylase or succinylation of piperidine-2,6- dicarboxylate		hypothetical protein	dihydropteroste synthase	hypothetical protein	hypothetical protein	antigen TbAAMK, useful in vaccines for prevention or treatment of tuberculosis	mychamich-resistence gene	sucrose-6-phosphate hydrolase	ADPglucosestarch(bacterial glycogen) glucosyttransferase	glucose-1-phosphate adenylyltransferase	methyltransferase	RNA polymerase sigma factor (sigma-24); heat shock and oxidative stress		
15		Matched length (a.e.)	397			220		211	273	245	66	47	286	524	433	400	83	194		
20		Similarity (%)	52.9			100.0		100.0	0.69	73.1	67.7	81.5	67.8	51.0	513	818	62.4	57.2		
		Identity (%)	25.9			100.0		100.0	29.0	45.7	31.3	72.3	39.2	23.5	24.7	61.0	25.8	27.3		
25 30	latie i (continued)	Homologous gena	Bacillus sp. strain YM-2 aat			Corynebacterium glutamicum ATCC 13032 dapD		Corynebacterium glutamicum ATCC 13032 orf2	Streptomyces coelicalor A3(2) dhpS	Mycobacterium leprae u17561	Mycobacterium tuberculosis H37Rv Rv1209	Mycobacterium tuberculosis	Micromonospora griseorubida myrA	Pediococcus pentosaceus scrB	Escherichia coll K12 MG1655 glgA	Streptomyces coelicator A3(2) gigC	Streptomyces mycarofaciens MdmC	Escherichia coli rpoE		•
35			Bac			Cor		A	Strept	1	H W	M.								
40		db Match	sp:AAT_BACSP			gp:CGAJ4934_1		pir:S60064	gp:SCP8_4	gp.MLU15180_14	pir.G70609	gsp.W32443	sp.MYRA_MICGR	SP. SCRB_PEDPE	SP.GLGA_ECOLI	sp.GLGC_STRCO	Sp.MDMC_STRMY	sp RPOE_ECOLI		
		ORF (bp)	1101	621	1185	188	683	768	831	729	308	165	864	1494	1227	1215	639	839	492	
	_	=	9	8	8	<u> </u>	52	6	5.4	2 2	5 2	2	8	7	9	8	9	13	40.	╁
		Termin (nt)	11503	115102	115237	11523	11558	11576	11585;	11592	11595	11597	11607	11607	11623	11648	11649	11663	11670	_
50		Initial (nt)	1149279	1150408	1151186	1153263	1158537	1156902	1157894	1158524	·	1159635	1159865	1162231	1163605	1163702	1165612	1165746	1166576	
		SEQ NO	4726	4727	4728	4729	4730	4731	4732	4733	4734	4735	4738	4737	4738	4739	4740	4741	4742	
55		SEQ NO (DNA)	-	1227	1228	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	1240	1241	1242	! 'j

10	Function	hypothetical protein	ATPase	hypothetical protein	hypothetical protein	hypothelical protein			2-oxoglutarate dehydrogenase	ABC transporter or mutildrug resistance protein 2 (P-glycoprotein 2)	hypothetical protein	shikimate dehydrogenase	para-nitrobenzyl esterase				tetracycline resistance protein	metabolite export pump of tetracenomycin C resistance		
15	Matched length (a.a.)	112	257	154	434	140			1257	1288	240	255	501				409	444		
20	Similarity (%)	73.2	72.0	838	77.0	87.1			93.8	60 4	72.1	61.2	64.7		_		61.4	64.2		
	Identity (%)	45.5	43.6	6 0.4	49.8	57.9			₽:66	28.8	31.7	25.5	35.7				27.1	32.4		
% 52 72 72 72 72 72 72 72 72 72 72 72 72 72	Homologous gene	tuberculosis	mrp	tuberculosis c	tuberculosis c	tuberculosis			ım glutamicum	sus (Chinese 2	tuberculosis Ic	Il aroE	s pnbA				li transposon	Streptomyces glaucescens tcmA		
Table 1	Homolog	Mycobacterium tuberculosis H37Rv Rv1224	Escherichla coli mrp	Mycobacterium tuberculosis H37Rv Rv1231c	Mycobacterium tuberculosis H37Rv Rv1232c	Mycobacterium tuberculosis H37Rv Rv1234			Corynebacterium glutamicum AJ12036 odhA	Cricetulus griseus (Chinese hamster) MDR2	Mycobacterium tuberculosis H37Rv Rv1249c	Escherichia coll aroE	Bacillus subtilis pubA				Escherichia coli transposon Tn1721 tetA	Streptomyces		
35 40	db Match	pir.C70508	Sp:MRP_ECOLI	pir 870509	pir.C70509	pir A70952			prt 2308387A	3741 sp MDR2_CRIGR	pir H70953	Sp. AROE_ECOLI	sp PNBA_BACSU				sp_TCR1_ECOLI	sp.TCMA_STRGA		
	ORF (bp)	468	1125	579	1290	518	999	594	3771		717	804	1811	651	876	525	1215	1347	705	
45	=	1	ĕ	1 6	-	-	-	9	2	8	=	8	6	2 7	5	2	60	3	9	_
	Termin (nt)	116757	11675	11687	11693	11711	11718	11718	11725	11763	11801	11808	11836	11842	1185	11852	11870	11883	11905	j I
50	Initial (nt)	1167110	1168711	1169325	1170610	1170672	1171206	1172462	1176271	1180048	1180837	1181675	1181993	1183807	1184280	1185742	1185825	1187043	1189822	
	SEO NO	4743	4744	4745	4746	4747	4748	4749	4750	4751	4752	4753	4754	4755	4756	4757	4758	4759	4760	
55	SEQ	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260	

	Function	5- methylletrahydropleroyltriglutamate- homocysteine S-methyltransferase		thiophene biotransformation protein						ABC transporter	ABC transporter	cytochrome bd.type menaquinol oxidase subunil II	cytochrome bd-type menaquinol oxidase subunit i	helicase		mutator mutT protein ((7,8-dihydro-8-oxoguanine-triphosphatase)(8-oxo-dGTPase)(dGTP pyrophosphoydrolase)		profine-specific permease
	Matched length (a a)	774		444						526	551	333	512	402		86		433
	Similarity (%)	72.2		79.5						63 5	58.4	93 0	0 68	55 0		9 59		85 0
	Identity (%)	45.2		55.2						28 7	29.4	92.0	99.6	28.4		36.9		513
Table 1 (continued)	Homologous gene	Catharanthus roseus metE		Nocardia asteroides strain KGB1						Escherichia coli K12 MG1655 cydC	Escherichia coli K12 MG1655 cydD	Corynebacterium glutamicum (Brevibacterium lactofermentum) cydB	Corynebacterium glutamicum (Brevibacterium lactofermentum) cydA	Escherichla coll K12 MG1655 yejH		sp MUTT_PROVU Proteus vulgaris mutT		Salmonella typhimurium proY
	db Match	pir S57636		gsp:Y29930						sp.CYDC_ECOL!	sp.CYDD_ECOL!	gp A8035086_2	gp AB035086_1	sp YEJH_ECOLI		sp MUTT_PROVU		1404 SP PROY SALTY
	ORF (bp)	2235	458	1398	324	945	792	1647	192	1554	1533	666	1539	2265	342	393	765	1404
	Termin.! (nt)	1188383	1191542	1193807	119419	119510	1195125	1197620	1197815	1197990	1199543	1201090	1202084	1203918	1206657	120683	1208138	1208212
	Initial (nt)	1190622	1191087	1192410	1193867	1194165	1195916	1195974	1197624	1199543	1201075	1202088	1203632	1206180	1206316	120/223	1207374	1277 4777 1209615
	SEQ NO (•	4761	4762	4763	4764	4765	4766	4767	4768	4769	4770	4771	4772	4773	4774	4775	4776	4777
	SEQ NO NO	1261	1262	1263	1264	1265	1266	1287	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277

EP 1 108 790 A2

				T	T		본		<u>a</u> <u>a</u>				T		T			1					
5	Function	short-chain fatty acids transporter	regulatory protein		The state of the s	regulatory protein	mercuric transort protein periplesmic component precursor	zinc-transporting ATPase Zn(II)- translocating P-type ATPase	GTP pyrophosphokinase (ATP GTP 3-pyrophosphotransferase) (ppGpp synthetase I)	tripeptidyl aminopeptidase			homoserine dehydrogenase			nitrate reductase gamma chain	nitrate reductase delta chain	nitrate reductase beta chain	hypothetical protein	hypothetical protein	nitrate reductase alpha chain	nitrate extrusion protein	
•		short	Je ge			בַּ בַּ	COM	zinc- trans	GTP 3'-py synti	in p	\perp		Ę	\downarrow	1	를	ng g	zi c	hyp	hyp	nitra		
15	Matched length (e.e.)	122	166			228	81	605	137	109			24			220	175	505	137	83	1271	461	
20	Similarity (%)	69.7	58.6			57.9	66.7	70.6	58.4	49.3			98.0			88 8	63.4	83.4	48.0	92.0	8.67	67.9	
	Identity 8	37.7	24.7			25.0	33.3	38.0	32.9	9.92			95.0			45.0	30.3	56.6	36.0	36.0	46.9	328	
<i>2</i> 5 (penuj	gene	olor	i recS			MG1655 fnr	iens merP	MG1655		ns tap			utamicum				_	I	(1 APE1291	(1 APE1289	g	2 narK	
30 September 1	Homologous gene	Streptomyces coelicolor SC1C2.14c atoE	Erwinia chrysanthemi recS			Escherichia coli K12 MG1655 fnr	Shewanella putrefaciens merP	Escherichia coli K12 MG1655 atzn	Vibno sp. S14 relA	Streptomyces lividans tap			Corynebacterium glutamicum			Bacillus subtilis nari	Bacillus subtilis narJ	Bacillus subtilis narH	Aeropyrum pernix K1 APE1291	Aeropyrum pernix K1 APE1289	Bacillus sublilis narG	Escherichia coli K12 narK	
35			_				1	1_	<u> </u>							SU	SU	SS			nso	٦	
40	db Match	Sp:ATOE_ECOL!	SP. PECS_ERWCH			sp:FNR_ECOLI	SP.MERP_SHEPU	sp ATZN_ECOL	sp.RELA_VIBSS	gsp R80504			GSP P61449			SP NARI_BACSU	Sp.NARJ_BACSU	SP. NARH_BACSU	PIR D72803	PIR B72603	Sp. NARG BACSU		
	ORF (bp)	537	486	222	519	750	234	1875	630	1581	603	120	108	1260	690	777	732	1593	594	273	+	1350	
45	Termina (nt)	122918	123048	123083	123081	123247	123283	123488	123561	123854	124155	124215	124372	124394	1244848	124572	1248508	124718	125044	125181	1248791	1252557	
50	Initial T	1229716 1	1229995 1	1230610 1	1231432 1	1231730 1	1232603 1	1233007	1234983 1	1238125	1242156	1242275	1243821	1245201	1245532	1248498	1247239	1248791	+-	+	1252537	1253906	
	SEO		4796	4797 1	4798	4789 1	4800	4801	4802	4803		4805	4808	4807	4808	4809	4810					4815	
55	SEQ S		1298	1297 4	1298 4	1299	1300	1301	1302	1303	-	1305	1306	1307	1308	1309		1311					-

5	Function	molybdopterin biosynthesis cnx1 protein (molybdenum cofactor biosynthesis enzyme cnx1)	extracellular serine protease precurosor		hypothetical membrane protein	hypothetical membrana protein	molybdopterin guanine dinucleotide synthese	molybdoptein biosynthesis protein	molybdopterin biosynthsisi protein Moybdenume (mosybdenum cofastor biosythesis enzyme)	edium-chain fatty acidCoA ligase	Rho factor				peptide chain release factor 1	protoporphyrinogen oxidase		hypothetical protein	undeceprenyl-phosphate siphe-N- acetylglucosaminyltransferase
15	Matched length (a.a.)	157	738		334	472	178	366	354	572	753				363	280		215	322
20	Similarity (%)	65.0	45.9		62.6	60.2	52.3	58.2	7.67	65.7	73.8				71.9	57.9		0.98	58.4
	Identity (%)	32.5	21.1		30.8	31.6	27.5	32.8	51.4	36.7	20.7				41.9	31.1		62.3	31.1
8 %	Homologous gene	Arabidopsis thallana CV cnx1	Serratia marcescens strain IFO- 3046 prtS		Mycobacterium tuberculosis H37Rv Rv1841c	Mycobacterium tuberculosis H37Rv Rv1842c	Pseudomonas putida mobA	Mycobacterium tuberculosis H37Rv Rv0438c moeA	Arabidopsis thalians cnx2	Pseudomonas oleovorans	Micrococcus luteus rho				Escherichia coli K12 RF-1	Escherichia coli K12		Mycobacterium tuberculosis H37Rv Rv1301	Escherichia coli K12 rle
25		Arabido	Serratia m 3046 prtS		Mycoba H37Rv	Mycoba H37Rv	Pseudo	Mycoba H37Rv	Arabido	Pseudo	Microco				Escher	Escher		Mycobi H37Rv	Escher
40	db Match	SP.CNX1_ARATH	SP.PRTS_SERMA		sp:Y0D3_MYCTU	sp.YOD2_MYCTU	gp:PPU242952_2	Sp MOEA_ECOLI	1131 SP.CNX2_ARATH	SP ALKK_PSEOL	SP RHO_MICLU				Sp.RF1_ECOLI	SP HEMK_ECOLI		SP YD01_MYCTU	sp RFE_ECOLI
	ORF (bp)	489	1866	684	1008	1401	581	1209	1131	1725	2288	603	969	1023	1074	937	774	948	1146
46	n i i	34	31	ß	999	378	â	8	88	窝	2	22	-	2	ន	2	'n	50	71.82
	Termi (nt)	1254634	12547	1257	12568	12578	12594	12599	1261688	12628	12674	12682	12656	12654	12689	12893	12682	127	12
50	Initial (nt)	1254146	1256602	1257067	1257858	1259265	1259989	1261201	1262818	1284610	1285142	1265665	1266306	1266449	1267430	1268507	1269040	1269396	1270047
	SEO NO	4816	4817	4818	4819	4820	4821	4822	4823	4824	4825	4826	4827	4828	4829	4830	4831	4832	4833
55	SEQ NO (DNA)		1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329	1330	1331	1332	1333

														_	_			
	Function		hypothetical protein	ATP synthase chain a (protein 6)	H+-transporting ATP synthase lipid- binding protein. ATP synthase C chane	H+-transporting ATP synthase chain b	H-transporting ATP synthase delta chain	H+-transporting ATP synthase alpha chain	H+-transporting ATP synthase gamma chain	H+-Iransporting ATP synthase beta chain	H+-transporting ATP synthase epsilon chain	hypothetical protein	hypothetical protein	putative ATP/GTP-blnding protein	hypothetical protein	hypothetical protein	thioredoxin	
	Matched length (a.a.)		80	245	1.7	151	274	516	320	483	122	132	230	95	134	101	301	
	Similarity (%)		0 66	2.95	6.28	6.99	67.2	88.4	992	100 0	73.0	67.4	85.7	58.0	68.7	79.2	71.4	
	Identity (%)		98.0	24.1	54.9	27.8	34.3	6.89	46.3	8.86	41.0	38.6	70.0	45.0	35.8	54.5	37.9	
Table 1 (continued)	Homologous gene		Corynebacterium glutamicum atpl	Escherichia coli K12 atpB	Streptomyces lividans atpL	Streptomyces lividans atpF	Streptomyces lividans atpD	Streptomyces lividans atpA	Streptomyces lividans atpG	Corynebacterium glutamicum ASO19 atpB	Streptomyces lividans atpE	Mycobacterium tuberculosis H37Rv Rv1312	Mycobacterium tuberculosis H37Rv Rv1321	Streptomyces coelicolor A3(2)	Bacıllus subtilis yajC	Mycobacterium tuberculosis H37Rv Rv1898	Mycobacterium tuberculosis H37Rv Rv1324	
	db Match		GPU:A8046112_1	SP:ATP8_ECOLI	sp.ATPL_STRLI	SP ATPF_STRLI	sp.ATPD_STRU	SP ATPA_STRU	SP ATPG_STRU	sp ATPB_CORGL	SP:ATPE_STRLI	SP YOZW_MYCTU	\$P.Y036_MYCTU	GP SC26G5_35	sp:YQJC_BACSU	SP YC20_MYCTU	sp:YD24_MYCTU	
	ORF (bp)	486	249	810	240	584	813	1674	975	1449	372	471	069	285	453	312	921	
		98	9	6	25	22	43	48	82	36	22	0	65	51	29	05	4	
	Term (nt	1271	1272	1273	1273:	1274	1274	1276	1277	1279	1279	1280	12809	12812	12812	1282	1283	_
	Initial (nt)	1271213	1271871	1272340	1273286	1273559	1274131	1274975	1276708	1277688	1279151	1279770	1280270	1280957	1281714	1281794	1282194	
	SEO NO •	4834	4835	4836	4837	4838	4839	4840	4841	4842	1843	4844	4845	4846	4847	4848	4849	
	SEQ NO (DNA)	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344	1345	1346	1347	1348	1349	

						Table 1 (continued)				
SEQ NO (DNA)	SEQ NO (a.a)	Initial (nt)	Termin (nt)	ORF (bp)	F db Match	Homologous gene	Identity (%)	Similarity (%)	Matched length (s.a.)	Function
1350	4850	1283324	128446	1143	3 gp ECO237695_3	Escherichla coli K12 ssuD	50.3	74.3	366	FMNH2-dependent aliphatic sulfonate monooxygenase
1351	4851	1284517	128528	768	sp.SSUC_ECOLI	Escherichia coli K12 ssuC	408	75.8	240	alphatic sulfonates transport permease protein
1352	4852	1285302	128600	0 729	sp.SSUB_ECOLI	Escherichia coli K12 ssuB	50.4	72.8	228	alphatic sulfonates transport permease protein
1353	4853	1286043	128699	9 957	7 sp.SSUA_ECOLI	Escherichia coli K12 ssuA	35.1	62.1	311	sulfonate binding protein precursor
1354		4854 1289473	128726	1 2193	13 sp. GLGB_ECOLI	Mycobacterium tuberculosis H37Rv Rv1326c glgB	46 1	727	710	1,4-alpha-glucan branching enzyme (glycogen branching enzyme)
1355	4855	1291007	12895	1494	14 Sp AMY3_DICTH	Dictyoglomus thermophilum amyC	22.9	505	467	alpha-amylase
1356	4856	1291026	129137	3 348	60					
1357	4857	1291699	12925	628 2	9 sp FEPC_ECOLI	Escherichia coli K12 lapC	31.8	87.6	211	ferric enterobactin transport ATP- binding protein or ABC transport ATP-binding protein
1358	4858	1293222	129402	5 804	4 pir C70860	Mycobacter:um tuberculosis H37Rv Rv3040c	39.6	68.5	260	hypothetical protein
1359		4859 1294151	129520	5 1056	i8 pir H70859	Mycobacterium tuberculosis H37Rv Rv3037c	43.1	70.0	367	hypothetical protein
1360	4860	1295047	129440	6 612	2					
1361	4861	1295435	129622	D 786	6 Sp FIXA_RHIME	Rhizobium melifoti fixA	31.2	64.8	244	electron transfer flavoprotein beta- subunit
1362	4862	1296253	129720	3 951	1 SP.FIXB_RHIME	Rhizobium meliloli fixB	33.1	61.8	335	electron transfer flavoprotein alpha subunit for various dehydrogenases
1363	4863	1296479	129709	9 615	2					
1364		4864 1297212	129833	9 1128	8 sp NIFS_AZOVI	Azotobacter vinelandii nifS	35.2	67.7	375	nitrogenase cofactor sythesis protein
1365	4865	1298653	129834	2 312	2					
1366	4966	4966 1303145	129900	0 1146	16 SP YAME_RHISN	Rhizobium sp NGR234 plasmid pNGR2348 y4mE	29 5	55.7	397	hypothetical protein

5	Function	transcriptional regulator	scetyltransferase				IRNA (5-methylaminomethyl-2- thiouridylate)-methyltransferase		hypothetical protein	tetracenomycln C resistance and export protin		DNA ligase (polydeoxyribonucleotide synthase NAD+	hypothetical protein	glutamyl-tRNA(GIn) amidotransferase subunit C	glutamyl-tRNA(Gln) amidotransferase subunit A	vibriobactin utilization protein / iron- chelator utilization protein	hypothetical membrane protein	pyrophosphate-fructose 8- phosphate 1-phosphotransrefase	
15	Matched length (a.a.)	59	181		ļ		381		332	200		677	220	97	484	283	96	358	
20	Similanty (%)	76 3	55.3				80.9		0.99	658		9 0 /	6 02	64.0	830	54.0	79.2	77.9	
	Identity (%)	47.5	348				61.8		33.7	30.2		428	40 0	53 0	74.0	28.1	46.9	54.8	
S 52	us gene	R234 plasmid	12 MG1655				berculosis		berculosis	ucescens tcmA		arinus dniJ	uberculosis	elicolor A3(2)	sperculosis	1u8	elicolor A3(2)	ethanolica pfp	
38 Table 1 ()	Homologous gene	Rhizobium sp. NGR234 plasmld pNGR234a Y4mF	Escherichla coli K12 MG1655 yhbS				Mycobacterium tuberculosis H37Rv Rv3024c		Mycobacterium tuberculosis H37Rv Rv3015c	Streptomyces glaucescens tcmA		Rhodothermus marinus dniJ	Mycobacterium tuberculosis H37Rv Rv3013	Streptomyces coelicolor A3(2) gatC	Mycobacterium tuberculosis H37Rv gatA	Vibrio vulnificus viu	Streptomyces coelicolor A3(2) SCE6 24	Amycolatopsis methanolica pfp	
35							Z 1							· · · ·					
40	db Match	Sp.Y4MF_RHISN	Sp YHBS_ECOLI				pir C70858		pir 870857	sp TCMA_STRGA		sp DNLJ_RHOMR	pir H70856	sp GATC_STRCO	sp GATA_MYCTU	UNBL VIBVU	gp SCE6_24	1071 SP PFP_AMYME	
	ORF (bp)	225	504	942	1149	966	1095	3 654	066	1461	2 735	9 2040	663	5 297	5 1491	8 849	306	-	
	Termin (nt)	130014	130105	130098	130197	130369	130492	130388	130592	130592	130746	131036	131043	131161	131311	131411	131447	131608	
50	Initial (nt)	1300369	1300552	1301929	1303123	1303299	4872 1303829	4873 1304536	1304932	1307384	1308196	1308330	1311097	1311320	4880 1311625	4881 1313270	1314775	1315013	
	SEQ NO		4868	4869	4870	4871	4872	4873	4874	4875	4876	4877	4878	4879			4882	4883	
55	SEQ NO (DNA)		1368	1369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1375	1380	1381	1382	1383	

5	Function	glucose-resistance emylese regulator (catabolite control protein)	ripose transport ATP-binding protein	high affinity ribose transport protein	periplasmic ribose-binding protein	high affinity ribose transport protein	hypothetical protein	iron-siderophore binding lipoprotein	Na-dependent bile acid transporter	RNA-dependent amidotransferase B	putative F420-dependent NADH reductase	hypothetical protein	hypothetical protein	hypothetical membrane protein		dihydroxy-acid dehydratase	hypothetical protein
15	Matched length (aa)	328 gl	499 rip	329 hi	305 pe	139 hi	200 h)	354 lin	268 N	485 R	172 Pt	317 hy	234 hy	325 h		613 di	105 hy
20	Similarity (%)	31.4	78.2	76.9	17.71	68.4	58.0	60.2	81.9	71.8	61.1	66.9	62.4	52.0		99.4	68.6
	Identity (%)	31.4	44.7	45.8	45.9	41.7	31.0	31.4	35.8	43.1	32.6	39.8	39.3	27.4		69.2	33.3
52 Table 1 (continued)	Homologous gene	erium ccpA	ii K12 rbsA	Escherichia coli K12 MG1655 rbsC	Escherichia coli K12 MG1655 rbsB	Escherichla coli K12 MG1655 rbsD	s cerevisiae	coelicolor	Rattus norvegicus (Rat) NTC!	Staphylococcus aureus WHU 29	ıs jannaschii	NI K12 yajG	n tuberculosis 2c	n tuberculosis Sc		Corynebacterium glutamicum ATCC 13032 ilvD	n tuberculosis 4
32 Table	Homolo	Bacillus megaterium ccpA	Escherichia coli K12 rbsA	Escherichia co rbsC	Escherichia co rbsB	Escherichla co rbsD	Saccharomyces cerevisiae YIR042c	Streptomyces coelicolor SCF34 13c	Rattus norvegi	Staphylococcu ratB	Methanococcus jannaschii MJ1501 (4re	Escherichia coli K12 yajG	Mycobacterium tuberculosis H37Rv Rv2972c	Mycobacterium tuberculosis H37Rv Rv3005c		Corynebacterium ATCC 13032 ilvD	Mycobacterium tuberculosis H37Rv Rv3004
	db Match	SP CCPA_BACME	sp.RBSA_ECOLI	sp.RBSC_ECOLI	sp.RBSB_ECOLI	sp RBSD_ECOLI	sp.YIW2_YEAST	34_13	_RAT	1467	SP.F4RE_METJA	sp.YaJG_ECOLI	27.	155		gp.AJ012283_1	355
40	ਚ	sp CCP,	sp.RBS	sp.RBS	sp.RBSI	sp RBS	sp.YIW.	gp.SCF34_13	SP NTCI_RAT	gsp.W61467	sp.F4R8	sp.YQJ(pir:A70672	pir H70855			pir G70855
	ORF (bp) 630	1107	1572	972	942	369	636	1014	1005	1479	672	1077	174	1056	237	1839	564
45	Terminal (nt) 1315325	1317444	1319005	1319976	1320942	1321320	1322111	1323406	1324537	1326256	1327049	1329891	1331875	1333008	1333188	1333442	1335412
50	Initial (nt) 1315954	1316338	1317434	1319005	1320001	1320952	1321476	1322393	1323533	1324778	1326378	1330987	1331102	1331953	1333424	1335280	1335975
	SEQ NO (a a)	4885	4886	4887	4888	4889	4890	4891	4892	4893	4894	4895	4896	4897	4898	4899	4900
55	SEQ NO (DNA)	1385	1386	1387	1388	1389	1390	1391	1392		1394	1395	1396	1397	1398	1399	1400

10	Function	hypothetical membrane protein	hypothetical protein		nitrate transport ATP-binding potein	mallose/maltodextrin transport ATP- binding protein	nitrate transporter protein			actinorhodin polyketide dimerase	cobalt-zinc-cadimium resistance protein			hypothetical protein		D-3-phosphoglycerate dehydrogenase	hypothetical serine-rich protein			hypothetical protein	
15	Matched length (e.e.)	62	99		167	87	324			142	304			642		530	105			620	
20	Similarity (%)	100 0	55.0		80.8	782	56.8			73.2	727			53.7		100.0	52 0			63.1	
	Identity (%)	100.0	45 0		50.9	46.0	28.1			39.4	39 1			22 9		98.8	29 0			32.9	
S S Lable 1 (continued)	Hamologous gene	Corynebacterium glutamicum ATCC 13032 yilV	fataricus		us sp. nrtD	Enterobacter aerogenes (Aerobacter aerogenes) malK	Anabaena sp. strain PCC 7120 nrtA	-		coelicolor	opha czcD			us Jannaschil		Brevibacterium flavum serA	Schizosaccharomyces pombe SPAC11G7 01			Rhodobacter capsulatus strain SB1003	
Table	Ното	Corynebacterium ATCC 13032 yilv	Sulfolobus solfataricus		Synechococcus sp. ndD	Enterobacter aerogenes (Aerobacter aerogenes)	Anabaena sp. nrtA			Streptomyces coelicolor	Raistonia eutropha czcD			Methanococcus Jannaschil		Brevibacteriur	Schizosacchar SPAC11G7 01			Rhodobacter SB1003	
40	db Match		GP:SSU18930_26		SP NRTD_SYNP7	SP MALK_ENTAE	SP NRTA_ANASP			SP DIME_STRCO	sp CZCD_ALCEU			sp.Y686_METJA		gsp:Y22646	SP:YEN1_SCHPO			pir T03476	
	ORF (bp)	1473	231	606	498	267	882	447	369	486	954	153	069	1815	1743	1590	327	867	1062	1866	405
	70	2	0	2	0	=	4	4	8	0	6	50	7	2	9	4	^-	-	0	4	က
	Termir (nt)	13360	13383	13428	13419	13424	13427	13444	13448	13454	13464	13453	13456	13482	13500	13524	13517	13534	13545	13575	13568
50	Initial (nl)	1337567	1338609	4903 1342072	1342457	1342727	1343675	1344018	1344440	4909 1344935	1345486	1345487	4912 1346331	1346458	1348334	1350855	1352053	1352585	1355601	1355689	1356452
	SEQ NO 1	4901	4902	4903	4904	4905	4906	4907	4908		4910	4911	4912	4913	4914	4915	4916	4917	4918	4919	4920
55	SEQ NO (DNA)	1401	1402	1403	1404	1405	1408	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420

10	Function		homoprotocatechtuate catabolism bifunctional isomerase/decarboxylase [Includes: 2-hydroxyhepta-2,4-diene-1,7-dieate Isomerase(hhdd Isomerase); 5- carboxymethyl:2-oxo-hex-3-ane-1,7- dieate decarboxylase(opet	methyltransferase or 3- demethylublquinone-9 3-O- methyltransferase	isochorismate synthase	glutamy-IRNA synthetase	transcriptional regulator													thiamin blosynthesis protein
15	Matched length (e.a.)		228 228 228 228 229 239 240 250 250 250 250 250 250 250 250 250 25	192 P P	371 is	485 9	67 tr												$\neg \uparrow$	599
20	Similarity (%)		59.2	55.7	70.4	69.7	0 06													81.0
	Identity (%)		33.3	23.4	38.0	37.3	77.0													85.1
Table 1 (continued)	Homologous gene		Escherichia coll C hpcE	Escherichia coli K12	Bacillus subtilis dhbC	Bacillus subtilis gitX	Streptomyces coelicolor A3(2)													Bacillus subtilis thiA or thiC
40	db Match		sp:HPCE_ECOLI	sp UBIG_ECOLI	SP DHBC_BACSU	SP SYE_BACSU	3 gp SCJ33_10		2	2				0		3	6	2		1761 sp THIC_BACSU
	OR P (gd)	654	804	618	1128	1488	213	516	525	342	621	303	180	330	213	183	318	1152	324	
	Termina (nt)	1358210	1359062	1359669	1360156	1362848	1362926	1363142	1363732	1365256	1364340	1364878	1365217	1366137	1367505	1367888	1368395	1369551	1369874	1369877
50	initial (nt)	1357557	1358259	1359052	1361295	1361381	1363138	1363657	1364253	1364915	1364960	1365180	1365396	1365808	1367293	1368070	1368078	1368400	1369551	4939 1371637
	SEO NO SEO	4921	4922	4923	4924	4925	4926	4927	4928	4929	4930	4931	4932	4933	4934	4935	1936	4937	4938	4939
55	SEO NO (DNA)	1421	1422	1423	1424	1425	1428	1427	1428	1429	1430	1431	1432	1433	1434	1435	1436	1437	1438	1439

5	Function			lipoprotein		glycogen phosphorylase			hypothetical protein	hypothetical membrane protein		guanosine 3,5-bis(diphosphate) 3'- pyrophosphatase	acetate repressor protein	3-Isopropyimalate dehydratase large subunit	3-isopropyimalate dehydratase small subunit		mutator mutT protein ((7,8-dihydro-8-oxoguenine-triphosphatase)(8-oxo-dGTPese)(dGTP pyrophosphohydrolese)		NAD(P)H-dependent dihydroxyscetone phosphste reductese	D-alenine-D-alanine ligase
15	Matched length (a.a.)			44		797			299	256		178	257	473	195		294		331	374
20	Similarity (%)			74.0		74.0			52.8	64.8		1.09	60.7	87.5	89.2		71.4		72.2	67.4
	Identity (%)			61.0		44.2			25.4	25.4		29.8	28.1	68.1	67.7		45.9		45.0	40.4
75 (continued)	Homologous gene			Chlamydia trachomatis		Rattus norvegicus (Rat)			Bacillus subtilis yrkH	Methanococcus Jannaschil Y441		Escherichia coli K12 spot	Escherichia coli K12 iciR	Actinoplanes telchomyceticus lau2	Salmonella typhimurium		Mycobacterium tuberculosis H37Rv MLCB637.35c		Bacillus subtilis gpdA	Escherichia coli K12 MG1655 ddlA
35				Chia		Ratt			$\overline{}$	Met		Esc	ESC	Actin Ieu2			Myo H37			Esc dd/
40	db Match			GSP:Y37857		sp.PHS1_RAT			SP. YRKH_BACSU	Sp.Y441_METJA		sp.SPOT_ECOLI	SpiceR_ECOU	sp.LEU2_ACTTI	sp.LEUD_SALTY		gp.MLCB637_35		sp:GPDA_BACSU	1080 SP.DDLA_ECOLI
	ORF (bp)	348	531	132	936	2427	183	158	1407	750	477	564	705	1443	591	318	954	156	966	
	Termina (nt)	1371979	137313	1373929	137549	1373350	137580	137593.	137814	137766	137846	137956	137955:	1381887	1382492	1382502	138284	138408	138512	138623
50	Initial (nt)	1372326	1372601	1373798	1374558	1375776	1375987	1376088	1377555	1378415	1378942	1379003	1380259	1380440	1381902	1382819	1383798	1383930	1384130	1385153
	SEQ NO		4941	4942	4943	4944	4945	4946	4947	4948	4949	4950	4951	4952	4953	4954	4955	4956	4957	4958
55	SEQ NO DNA)	1440	1441	1442	_	1444	1445	1448	1447	1448	1449	1450	1451	1452	1453	1454	1455	1456	1457	1458

5	Function		thismin-phosphate kinase	uracil-DNA glycosylase precursor	hypothetical protein	ATP-dependent DNA heticase	polypeptides predicted to be useful antigens for vaccines and diagnostics	biotin carboxyl carrier protein	methylase	lipopolysaccharide core biosynthesis protein		Neisserial polypeptides pradicted to be useful antigens for vaccines and diagnostics	ABC transporter or glutamine ABC transporter, ATP-binding protein	nopaline transport protein	glutamine-binding protein precursor		hypothetical membrane protein		phage integrase
15	Matched length (a.e.)		335	245	568	693	108	67	167	155		65	252	220	234		322		223
20	Similarity (%)		57.6	59.6	56.3	60.0	48.0	87.2	63.5	78.7		74.0	78.6	75.0	59.0		60.3		52.5
	Identity (%)		32.2	38.8	23 1	35.4	31.0	38.8	1 28	42.6		67.0	56.4	32.7	27.4		28.6		28.9
35 Table 1 (continued)	Homologous gene		Escherichla coli K12 thiL	Mus musculus ung	Mycopiasma genitalium (SGC3) MG389	Escherichia coli K12 recG	Neisseria meningitidis	Propionibacterium fraudenraichli subsp. Shermanii	Escherichia coli K12 yhhF	Escherichia coli K12 MG1655 kdtB		Neisseria gonorrhoeae	Bacillus stearothermophilus glnQ	Agrobacterium tumefaciens nocM	Escherichia coli K12 MG1655 ginH		Methanobacterium thermoautotrophicum MTH485		Bacteriophage L54a vinT
40	db Match		Sp. THIL_ECOL!	SP UNG MOUSE	sp. Y389_MYCGE	SP RECG_ECOLI	GSP.Y75303	sp.BCCP_PROFR	Sp.YHHF_ECOLI	\$p.KDTB_ECOLI		GSP.Y75358	Sp. GLNO_BACST	SP.NOCM_AGRTS	Sp. GLNH_ECOL!		pir H69160		sp VINT_BPL54
	ORF (bp)	978	993	762	1581	2121	324	213	582	490	1080	204	750	843	861	807	978	408	756
	Termina (nt)	1386293	1388324	1389073	1390788	1392916	1391636	1393151	1393735	1394221	1395933	1395097	1394800	1395568	1396561	1398468	1398557	1401333	1400185
50	initial (nt)	1387270	1387332	1388312	1389208	1390796	1391961	1392939	1393154	1393742	1394854	1394894	1395549	1396410	1397421	1397662	1399534	1400926	1400940
	SEQ NO •	4959	4960	1961	4962	4983		4965	4968	4967	4968	4969	4970	4971	4972	4973	4974	4975	4976
55	SEQ NO DNA)	1459	1460	1461	1462	1463		1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1478

5	Function						Insertion element (IS3 related)		hypothetical protein										DNA polymerase I	cephamycin export protein	DNA-binding protein	morphine-6-dehydrogensse	
15	Matched length (a.a.)						28		37										968	456	283	284	
20	Similarity (%)						96.2		0.78										80.8	87.8	65.4	76 1	
	Identity (%)						88 5		0.68										56.3	33.8	41.3	46.5	
25 (Dantinued) 1 (Continued)	us gene						glutamicum		glutamicum	-									berculosis	tamdurans	elicolor A3(2)	tida morA	
Table 1	Homologous gene						Corynebacterium glutamicum orf2		Corynebacterium glutamicum										Mycobacterium tuberculosis polA	Streptomyces lactamdurans cmcT	Streptomyces coelicolor A3(2) SCJ9A 15c	Pseudomonas putida morA	
35							0.8)													\vdash	;
40	db Match						pir.S60890		PIR S60890										sp DPO1_MYCTU	SP.CMCT_NOCLA	gp SCJ9A_15	SP MORA PSEPU	
	ORF (bp)	744	432	507	864	219	192	855	111	389	315	321	375	948	306	564	222	291	2715	1422	606	873	159
45	Termina (nt)	140207	140270	140236	140399	140421	1404694	140532	140699	140716	140755	140870;	140942	1410064	141111	1411437	1412572	1412626	1416459	1416462	1418870	1419748	1419878
50	Initial (nt)	1401333	1402272	1402874	1403128	1403997	1404885	1406174	1407109	1407535	1407873	1409023	1409802	1411011	1411424	1412000	1412351	1412916	1413745	1417883	1417962	1418876	1420036
	S S S	4977	4978	4979	4980	4981	4982	4983	4984	4985	4986	4987	4988	4989	4990	4991	4992	4993	4994	1995	1496 4996	4997	4998
55	SEQ NO (DNA)	1477	1478	1479	1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	1494	1495	1496	1497	1498

5	Function	hypothetical protein	30S ribosomal protein S1		hypothetical protein					inosine-undine preferring nucleoside hypolase (purine nucleosidase)	aniseptic resistance protein	ribose kinase	criptic asc operon repressor, ranscription regulator		excinuclease ABC subunit B	hypothetical protein	hypothetical protein	hypothetical protein		hypothetical protein	hypothetical protein	hydrolase
15	Matched length (a.a.)	163	451		195					310	517	293	337		671	152	121	279		839	150	214
20	Similarity (%)	583	71.4		93.9					810	53.8	87.8	65.8		83.3	59.2	80.2	77.1		47.2	0.88	58 4
	Identity (%)	31.9	39.5		80.5					61.9	23.6	35.5	30.0		57.4	33.6	38.8	53.8		232	32.7	30.4
se se sa	us gene	licolor	12 rpsA		ctofermentum E					Ita iunH	ureus	C12 rbsK	(12 ascG		leumoniae uvrB	annaschii	C12 yttH	c12 ytG		VgS	elicolor A3(2)	<12 ycbL
Table 1	Homologous gene	Streptomyces coelicolor SCH5 13 yafE	Escherichla coli K12 rpsA		Brevibacterium lactofermentum ATCC 13869 yacE					Crithidia fasciculata iunH	Staphylococcus aureus	Escherichia coli K12 rbsK	Escherichia coil K12 ascG		Streptococcus pneumoniae plasmid pS8470 uvrB	Methanococcus jannaschii MJ0531	Escherichia coli K12 yttH	Escherichia coll K12 ytlG		Bacillus subtilis yvgS	Straptomyces coelicolor A3(2) SC9H11.26c	Escherichia coli K12 ycbL
35		Ī			BRELA						1	1										
40	db Match	Sp.YAFE_ECOLI	Sp.RS1_ECOLI		Sp:YACE_BR					SP IUNH_CRIFA	sp QACA_STAAU	SP RBSK_ECOLI	sp. ASCG_ECOLI		sp UVRB_STRPN	sp.Y531_METJA	SP YTFH_ECOLI	SP.YTFG_ECOU		pir H70040	gp SC9H11_26	sp YCBL_ECOLI
	ORF (bp)	654	1458	1476	900	1098	582	246	957	936	1449	921	1038	798	2097	441	381	946	684	2349	912	900
15	<u></u>	1	ø	g	60	*	0	ă	8	8284	4	5	5	12	16291	. 2	8	8	8	22	6.5	4173
	Termin (nt)	14200	14225	14210	14258	14273	14273	14278	14292	1.5	14291	14308	14315	14335	4.	14367	14368	•	14400	14382	14406	=
50	Initial (nt)	1420724	1421099	1422571	1425279	1428257	1427957	1428049	1428290	1429159	1430642		1432612	1432750	1434105	1436335	1437249		1439343	1440560	1441586	5019 1442392
	SEQ NO		2000	5001	2005	5003	5004	5005	5006		5008	+	5010	5011	5012	5013	5014	5015	5018	5017	5018	
55	SEO NO IDNA)	1499	1500	1501	1502	1503	1504	1505	1506	1507	1508	1509	1510	1511	1512	1513	1514	1515	1516	1517	1518	1519

10	Function	excinucionse ABC subunit A	hypothetical protein 1248 (uvrA region)	hypothetical protein 1246 (uvrA region)			translation initiation factor IF-3	50S ribosomal protein L35	50S ribosomal protein L20			sn-glycerol-3-phosphate transport system permesse protein	sn-glycerol-3-phosphate transport system protein	sn-glycerol-3-phosphate transport system permease proein	sn-glycerol-3-phosphate transport ATP-binding protein	hypothetical protein	glycerophosphoryl diester phosphodiesterase	tRNA(gusnosine-2'-0-)- methlytransferase	phenylelenyl-tRNA synthetese elpha chain
15	Matched length (a a.)	952	100	142			179	90	117			292	270	436	393	74	244	153	
20	Similarity (%)	90.6	0.78	47.0			78.2	78.7	02.7			71.6	70.4	57.8	71.3	26.0	50.0	71.2	
	Identity (%)	56.2	40.0	31.0			52.5	41.7	750			33.2	33.3	26.6	44.0	47.0	28.2	34.0	
7able 1 (Continued)	Homologous gene	Escherichia coli K12 uvrA	us luteus	ous luteus			Rhodobacter sphaeroldes InfC	Mycopiasma fermentans	Pseudomonas syringae pv. syringae			Escherichia coll K12 MG1655 ugpA	Escherichia coli K12 MG1655 upgE	Escherichia coli K12 MG1855 ugpB	Escherichia coll K12 MG1655 ugpC	Aeropyrum pernix K1 APE0042	Bacillus subtilis gipQ	Escherichia coll K12 MG1855 trmH	Bacillus subtilis 168 syfA
<u></u> 35	ᅄ	Escherich	Micrococcus luteus	Micrococcus luteus			Rhodobac	Mycoplasi	Pseudom syringse			Escherich ugpA	Escherich upgE	Escherich ugpB	Escherich ugpC	Aeropyru	Bacillus s	Escherich trmH	Bacillus s
40	db Match	Sp.UVRA_ECOLI	PIR-JQ0406	PIR.JQ0408			SP IF3_RHOSH	SP RL35 MYCFE	sp RL20_PSESY			*p:UGPA_ECOU	sp UGPE_ECOLI	sp UGPB_ECOLI	sp.UGPC_ECOL!	PIR E72756	sp GLPQ_BACSU	SP.TRMH_ECOLI	sp SYFA_BACSU
	ORF (bp)	2847	306	450	717	2124	267	192	381	822	567	903	934	1314	1224	249	717	594	1020
- 40	Termin (nt)	144533	144381	144494	144687	144532	1448358	144858	1449025	1449119	1450692	1451820	1452693	1454071	145533	1454102	1455350	1456948	1458065
50	Initial T	1442487 1	1444115 1	5022 1445393 1	1446158 1	1447446	1447792 1	1448390 1	1448645 1	1449940	1450126 1	1450918 1	1451820 1	1452758	1454115 1	1454350 1	1456088	1456355	1457047
	SEO NO	5020		5052	5023	5024	5025	5026	5027	5028	5029	5030	5031	5032	5033	5034	5035	5036	5037
55	SEQ NO (DNA)	1520		1522	1523	1524	1525	1526	1527	1528	1529	1530	1531	1532	1533	1534	1535	1536	1537

_						$\overline{}$					- 1	- 1	ì		- 1		1	ì			
	Function	phenylalanyi-tRNA synthetase beta chain		esterase	macrolide 3-O-acytransferase		N-acetyiglutamate-5-semialdehyde dehydrogenase	glutamate N-acetyltransferase	acetylornithine aminotransferase	argininosuccinate synthetase		argininosuccinate lyase				hypothetical protein	tyrosyl-tRNA synthase (tyrosine-tRNA ligase)	hypothetical protein		hypothetical protein	
	Matched length (a.a.)	343		363	423		347	388	391	401		478				20	417	149		42	
	Similarity (%)	71.7		55.1	56.3		1.66	7.68	89.2	8.68		0 06				72.0	79.8	64.4		75.0	
	identity (%)	42.6		28.5	30.0		98.3	89.5	0.66	99.5		83.3				48.0	48.4	26.9		71.0	
Table 1 (continued)	Homologous gene	Escherichia coll K12 MG1855 syfB		Streptomyces scabies estA	Streptomyces mycarofaciens mdmB		Corynebacterium glutamicum ASO19 argC	Corynebacterium glutamicum ATCC 13032 argJ	Corynabacterium glutamicum ATCC 13032 argD	Corynebacterium glutamicum ASO19 argG		Corynebacterium glutamicum ASO19 argH				Escherichia coli K12 ycaR	Bacillus subtilis syy1	Methanococcus jannaschil MJ0531		Chlamydia muridarum Ngg TC0129	
	db Maich	sp.SYFB_ECOLI		Sp ESTA_STRSC	SP MOMB_STRMY		gp.AF005242_1	sp ARGJ_CORGL	sp:ARGD_CORGL	sp.ASSY_CORGL		gp AF048764_1				Sp:YCAR_ECOLI	sp:SYY1_BACSU	sp.Y531_METJA		PIR F81737	
	ORF (bp)	2484	17.1	972	1383	402	1041	1164	1173	1203	1209	1431	1143	1575	612	177	1260	465	390	141	
		-	6	2	=	8	5128	6378	<u> </u>	<u> </u>	<u> </u>	<u> </u>	9	5	¥	0	<u> </u>	(3)	8503	3335	+
	Termin (nt)	146081	145819	146212	146351	146393	14851	14663	146854	147141	147015	147290	14741	147569	147628	147651	147780	147792	147	1	
	Initial (nt)	1458133	1458968	5040 1461157	1462134	5042 1463533	1464083	1465210	1467376	1470211	1471362	5048 1471477	1472977	1474119	1475683	1476343	1476550	1478393	1478892	1483475	
	SEQ NO (e e)	5038	5039	5040	5041	5042	5043	5044	5045	5046	5047		5049	5050	5051			5054	5055	5058	
	SEO NO DNA)	1538	1539	1540	1541	1542	1543	1544	1545	1546	1547	1548	1549	1550	1551	1552	1553	1554	1555	1556	1

10	Function	cytidylate kinase	GTP binding protein			methyltransforase	ABC transporter	ABC transporter		hypothetical membrane protein		Na+/H+ antiporter			hypothetical protein	2-hydroxy-6-oxohepta-2,4-dienoste hydrolase	preprotein translocase SecA subunit	signal transduction protein	hypothetical protein	hypothetical protein
15	Matched length (a a.)	220	435			232	499	602		257		499			130	210	805	132	234	133
20	Similarity (%)	73.6	740			67.2	60 1	563		73.2		61.5			57.7	63.8	61.7	93.2	74.4	63.2
	identity (%)	38.6	42.8			36.2	29.7	31.2		39.7		25.7			38.9	25.2	35.2	75.8	41.9	30.8
72 (continued)	Homologous gene	Bacillus subtilis cmk	Bacillus subtilis yphC			Mycobacterium tuberculosis Rv3342	Corynebacterlum striatum M82B tetA	Corynebacterium striatum M82B tetB	-	Escherichia coli K12 ygiE		Bacillus subtilis ATCC 9372 nhaG			Escherichia coli K12 o249#9 ychJ	Archaeoglobus fulgidus AF0675	Bacillus subtilis secA	Mycobacterium smegmatis garA	Mycobacterium tuberculosis H37Rv Rv1828	Mycobacterium tuberculosis H37Rv Rv1828
35	<u>.</u>	Bacillus	Bacillus			Mycoba Rv3342	Conynet tetA	Conynet tetB		Escher		Bacillus			Escheri ychJ	Archae	Bacillus	Mycoba	Mycoba H37Rv	Mycoba H37Rv
40	db Match	sp KCY_BACSU	SP.YPHC_BACSU			sp YX42_MYCTU	pri 2513302B	pri 2513302A		Sp YGIE_ECOLI		gp.AB029555_1			sp YCHJ_ECOLI	pir C69334	sp SECA_BACSU	gp AF173844_2	Sp:YODF_MYCTU	SP YODE_MYCTU
	ORF (bp)	9	1557	999	498	813	1554	1767	825	789	189	1548	186	420	375	1164	2289	429	756	633
45	Termina (nt)	1504949	1508573	1506662	1507405	1507917	1510366	1512132	1510843	151297	1514693	1512980	1514974	151581	151540	1515798	1519456	1520029	152094.	152158
50	Initial (nt)	1504256	1505017	1507327	1507902	1508729	1508813	1510366	1511667	1512189	1514505	1514527	1515159	1515396	1515782	1516962	1517170	1519601	1520190	1520957
	SEQ NO (*	5076	5077	5078	5079	5080	5081	5082	5083	5084	5085	9809	5087	5088	5089	2090	5091	5092	5093	5094
				_		1580	1581	1582	1583	-	1585	1586	1587	1589	1589	1590	1591	1592	1593	1594

10	Function	hypothetical protein					hemolysin	hemolysin		DEAD box RNA helicase	ABC transporter ATP-binding protein	8-phosphogluconate dehydrogenase	thioesterase		nodulation ATP-binding protein I	hypothetical membrane protein	transcriptional regulator	phosphonates transport system permease protein	phosphonates transport system permease protein	phosphonates transport ATP-binding protein			
15	Matched length (a a)	178					342	65		374	245	492	121		235	232	277	281	268	250			
20	Similarity (%)	84.3					0.69	65.5		69.5	1 99	99.2	678		68.1	763	63.9	63.4	62.3	72.0			
	identity (%)	714					33.9	31.4		412	34 3	0 66	39.7		386	43 1	26 7	29.9	27.2	44.8			
75 Table 1 (continued)	Homologous gene	Mycobacterium tuberculosis H37Rv Rv1828					Bacillus subtilis yhdP	Bacillus subtilis yhdT		Thermus thermophilus herA	Mycobacterium tuberculosis H37Rv Rv1348	Brevibacterium flavum	Mycobacterium tuberculosis H37Rv Rv1847		Rhizobium sp. N33 nodl	Mycobacterium tuberculosis H37Rv Rv1686c	Escherichia coli K12 yfhH	Escherichia coli K12 phnE	Escherichia coli K12 phnE	Escherichie coli K12 phnC			
35		-										ã	ΣÏ			Σï							
40	db Match	SP YODE_MYCTU					SP.YHDP_BACSU	SP YHDT_BACSU		gp TTHERAGEN_1	sp YD48_MYCTU	gsp.W27613	pir G70664		sp NODI_RHIS3	pir E70501	SP YFHH_ECOLI	SP PHNE_ECOL!	SP PHNE_ECOL!	sp PHNC_ECOLI			
	ORF (bp)	573	510	1449	909	930	1062	1380	219	1344	735	1478	462	675	741	741	873	846	804	804	210	1050	-
	1-	m	17	5	2	æ	0	4	ဖ	2	0	-	4	9	=	<u>-</u>	6	3 2	-2	0	89	0	1
	Terminal (nt)	15223	15224:	15230	15259	15245	15254	15265	15281	15279	15302	15303	15323	15329	15337	15345	15345	15353	15362	15370	15389	15378	ĺ
50	Initial (nt)	1521771	1522941	1524500	1525374	1525497	1526534	1527913	1527968	1529330	1529486	1531816	1531933	1532322	1533041	1533781	1535401	1536227	1537030	1537833	1538759	1538919	
	SEO NO	5005	9609	5097	5098	5099	5100	5101	5102	5103	5104	5105	5106	5107	5108	5109	5110	5111	5112	5113	5114	5115	
55	SEQ NO (DNA)	1595	1596	1597	1598	1599	1600	1601	1602	1603	1604	1605	1606	1607	1608	1609	1610	1611	1612	1613	1614	1615	:

10	Function		phosphomethylpyrimidins kinsse	hydoxyethythiazole kinase	cyclopropane-fatty-acyl-phospholipid synthase	sugar transporter or 4-methyl-o- phthalate/phthalate permease	purine phosphoribosytransferase	hypothetical protein	ersenic oxyenion-fransiocation pump membrane subunit		hypothetical protein	sulfate permesse	hypothetical protein					hypothetical protein	dolichol phosphate mannose synthase	apolipoprotein N-acyltransferase		secretory lipase
15	Matched length (e.e.)	1	262 ph(249 hy	451 cy	468 su	156 pu	206 hy	361 er		222 hy	469 su	97 D					110 h	217 dc	527		382
20	Similarity (%)		70.2	77.5	55.0	86.9	29.0	68.5	54.6		83.8	83.6	20 0					87.3	71.0	55.6		55.6
	identiky (%)		47.3	46.6	286	32.5	36.5	39.8	23.3		62.2	51.8	39.0					71.8	39.2	25.1		23.7
25 Onlined)	is gene		urlum thiD	urium LT2	berculosis	cia Pc701	T-62 gpt	12 yebN	As4,arsB		licolor A3(2)	R9 ORFA	. R9 ORFG					berculosis	yces pombe	(12 Int		lip1
& Table 1 (continued)	Homologous gene		Salmonella typhimurium thiD	Salmonella typhimurium LT2 thiM	Mycobacterium tuberculosis H37Rv ufaA1	Burkholderia cepacia Pc701 mop8	Thermus flavus AT-62 gpt	Escherichia coli K12 yebN	Sinorhizobium sp. As4, ars8		Streptomyces coelicolor A3(2) SCI7.33	Pseudomonas sp.	Pseudomonas sp. R9 ORFG					Mycobacterium tuberculosis H37Rv Rv2050	Schizosaccharomyces pombe dpm1	Escherichia coli K12 Int		Candida albicans lip1
35					ΣÏ	<u> </u>	F	i			SS	В,						21	0.4			
40	db Match		Sp.THID_SALTY	SP THIM_SALTY	pir.H70830	pri 2223339B	prf 2120352B	SP YEBN ECOLI	gp AF178758_2		gp.SC17_33	gp.PSTRTETC1	GP PSTRTETC1_7					pir A70945	prf.2317488A	SP LNT_ECOL		gp.AF188894_1
	ORF (bp)	702	1584	804	1314	1386	474	669	966	483	693	1455	428	615	207	189	750	396	910	1635	741	1224
	Ē	g	Q	2119	6269	5	100	6	1 6	-	<u>~</u>	9 2	2 7	0	0	8	0 8	=	0	80	4 7	2
	Termin (nt)	153890	153982	15421	15462	15463	15479	15493	1 25	15509		15539	15532	15540	15550	15548	15550	15567	15570	15578	15594	15604
50	initial (nt)	1539664	1541403		1544978	1547692	1548440	_		1550469	·	1552518	1553722	1554684	1554861	1555079	1555835	1558376	1557823	1559483	1560237	1561660
	SEQ NO	5116	5117	5118	5119	5120	5121	5122	5123	5124		5126		5128	5129	5130	5131	5132	5133	5134	5135	5136
55	SEQ NO.			+	1619	1620	1621	1622	1623	1624	1625	1626	1627	1628	1629	1630	1631	1632	1633	1634	1835	1636

Function	precorrin 2 melhyltransferase	precorrin-8Y C5, 15- methyltransferase			oxidoreductase	dipeptidase or X-Pro dipeptidase		ATP-dependent RNA helicase	sec-independent protein translocese protein	hypothetical protein	hypothetical protain	hypothetical protein	hypothetical protein		hypothetical protein	hypothetical protein	hypothetical protein
Matched length (a a)	291	411			244	382		1030	268	85	317	324	467		61	518	159
Similarity (%)	2.95	8.08			75.4	61.3		55.7	62.7	69.4	61.2	64.8	77.3		80.3	74.2	200
Identity (%)	31.3	32.4			54.1	36.1		26.5	28.7	44.7	31.9	32.4	53.1		54.1	48.6	45.0
Homologous gene	Mycobacterium tuberculosis H37Rv cobG	Pseudomonas denitrificans SC510 cobL			Mycobacterium tuberculosis H37Rv RV3412	Streptococcus mutans LT11 pepQ		Saccharomyces cerevislae YJL050W dob1	Escherichia coli K12 tatC	Mycobacterium teprae MLCB2533.27	Mycobacterium tuberculosis H37Rv Rv2095c	Mycobacterium leprae MLCB2533.25	Mycobacterium tuberculosis H37Rv Rv2097c		Mycobacterium tuberculosis H37Rv Rv2111c	Mycobacterium tuberculosis H37Rv Rv2112c	Aeropyrum pernix K1 APE2014
db Match	pir:C70764	sp COBL_PSEDE			sp:YY12_MYCTU	gp AF014460_1		sp.MTR4_YEAST	sp TATC_ECOLI	sp YY34_MYCLE	sp.YY35_MYCTU	sp YY38_MYCLE	sp:YY37_MYCTU		pir.B70512	pir.C70512	PIR.H72504
ORF (bp)	774		386	246	738	1137	629	2787	1002	315	981	972		249	192		480
Termina (nt)	156255:	156252:	156423	1564482	156456	1565302	1567106	156711	1569932	1571068	1571506	1572492	1573491	1575209	1574945	1575406	1577806
totial (nt)	1561780	1563802	1563872	1584237	1585302	1566438	1566468	1569903	1570933	1571382	1572486	1573463	1574915	1574957	1575136	1576947	1577327
SEQ NO	5137	5138	5139	5140	5141	5142	5143	5144	5145	5146	5147	5148	5149	5150	5151	5152	5153
SEQ NO (DNA)	1637	1638	1639	1640	1641	1642	1643	1644	1645	1646	1647	1648	1649	1650	1651	1652	1653
	SEQ Initial Termina ORF db Match Homologous gene (%) (%) (ht) (nt) (bp) (bp) (bp) (as)	SEQ Initial And Initial (nt) Terminal (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Matched (%) (a a) (nt) (nt) (nt) (pp) (pp)	SEQ Initial (nt) (nt) (nt) (nt) (nt) Description (pp) (pp) Description (pp) (pp) (pp) (pp) (pp) (pp) (pp) (pp	SEQ Initial (a) (nt) (nt) (nt) (nt) (bp) CORF (b) (bp) db Match Homologous gene (%) (%) (%) (%) (%) (%) (%) (%) Matched (%) (%) (%) (%) (%) (%) 5137 1561780 156255: 1278 sp COBL_PSEDE 5139 1563872 156423: 366 1278 sp COBL_PSEDE SC510 cobL Pseudomonas denitificans (%) (%) (%) (%) (%) (%) (%) (%) 291 (%) (%) (%) (%) (%)	SEQ Initial (nt) (nt) (nt) (bp) (bp) (bp) (bp) (bp) (bp) (bp) (bp	SEQ (nt) (nt) (nt) (nt) (nt) (bb) (bb) (bb) (bb) (bb) (bb) (cm) (nt) (nt) (nt) (nt) (nt) (nt) (nt) (nt	SEQ Initial (nt) Termina (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Matched (%) </td <td>SEQ Initial (nt) Terminal (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Matched (%)<</td> <td>SEQ Initial (at) Terminal (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Similarity (%) Matched (%) Matched</td> <td>SEO (nti al (nt) (nt) (nt) (nt) (Nb) (nt) (nt) (nt) (Nb) (nt) (nt) (nt) (Nb) (nt) (nt) (nt) (nt) (nt) (Nb) (nt) (nt) (nt) (nt) (nt) (nt) (Nb) (nt) (nt) (nt) (nt) (nt) (nt) (nt) (nt</td> <td>SEQ NO (nt) Initial (nt) Termina (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Similarity (%) Matched (%) Matched (%)<td> SEO</td><td> SED Initial Termina CRF db Match Homologous gene (%)</td><td> SEC</td><td>SEG Initial Termina ORP db Match Homologous gene Identity Similarity (%) Matched (%)</td><td>SEC Initial Tarmina (bb) ORF db Match Homologous gene Identity (%) Similarity (%) Match (%)</td><td> SEG</td></td>	SEQ Initial (nt) Terminal (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Matched (%)<	SEQ Initial (at) Terminal (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Similarity (%) Matched	SEO (nti al (nt) (nt) (nt) (nt) (Nb) (nt) (nt) (nt) (Nb) (nt) (nt) (nt) (Nb) (nt) (nt) (nt) (nt) (nt) (Nb) (nt) (nt) (nt) (nt) (nt) (nt) (Nb) (nt) (nt) (nt) (nt) (nt) (nt) (nt) (nt	SEQ NO (nt) Initial (nt) Termina (nt) ORF (bp) db Match Homologous gene (%) Identity (%) Similarity (%) Matched (%) Matched (%) <td> SEO</td> <td> SED Initial Termina CRF db Match Homologous gene (%)</td> <td> SEC</td> <td>SEG Initial Termina ORP db Match Homologous gene Identity Similarity (%) Matched (%)</td> <td>SEC Initial Tarmina (bb) ORF db Match Homologous gene Identity (%) Similarity (%) Match (%)</td> <td> SEG</td>	SEO	SED Initial Termina CRF db Match Homologous gene (%)	SEC	SEG Initial Termina ORP db Match Homologous gene Identity Similarity (%) Matched (%)	SEC Initial Tarmina (bb) ORF db Match Homologous gene Identity (%) Similarity (%) Match (%)	SEG

	Function	AAA family ATPase (chaperone-like function)	protein-beta-aspartate methyltransferase	sspartyl aminopeptidase	hypothetical protein	virulence-associated protein	quinolon resistance protein	espariate ammonia-iyase	ATP phospharlbosyltransferase	beta-phosphoglucomutase	5-methyltetrahydrofolate- homocysteine methyltransferase		alkyi hydroperoxide reduciase subunit F	arsenical-resistance protein	arsenate reductase	arsenale reductase		cysteinyl-tRNA synthetase
	Matched length (a.a.)	545	281	436	269	69	385	528	281	195	1254		366	388	129	123		387
	Similarity (%)	78.5	0.07	67.2	71.4	72.5	61.0	8 66	97.5	63.1	62.4		49.5	63.9	64.3	75.6		64.3
	identity (%)	51.8	57.3	38.1	45.4	40.6	21.8	8 86	96.8	30.8	31.6		22 4	33 0	32.6	47.2		35.9
Table 1 (continued)	Homologous gene	Rhodococcus erythropolis arc	Mycobacterium leprae pim T	Homo sapiens	Mycobacterium tuberculosis H37Rv Rv2119	Dichelobacter nodosus A198 vapl	Staphylococcus aureus norA23	Corynebacterium glutamicum (Brevibacterium flavum) MJ233 aspA	Corynebacterium glutamicum ASO19 hisG	Thermotoga maritima MSB8 TM1254	Escherichia coll K12 metH		Xanthomonas campestris ahpF	Saccharomyces cerevisiae S288C YPR201W acr3	Staphylococcus aureus plasmid pl258 arsC	Mycobacterium tuberculosis H37Rv arsC		Escherichia coli K12 cysS
	db Match	prf 24223820	pir.S72844	gp AF005050_1	pir.B70513	Sp.VAPI_BACNO	pri 2513299A	sp ASPA_CORGL	gp.AF050168_1	plr.H72277	sp METH_ECOU		SP AHPF_XANCH	sp ACR3_YEAST	sp ARSC_STAAU	pir G70964		1212 sp SYC_ECOLI
	ORF (bp)	1581	834	1323	834	264	1209	1578	843	693	3663	570	1026	1176	420	9 639	4 378	9 1212
	Termina (nt)	157695	157856	157944	158164	158211	158227	1583918	1585603	1586812	1587578	1591912	1591941	159451	1594951	159566	15958	15962
	Initial T	1578531	1579400	1580771		1581851	1583481	1 -	1586445	1587504	1591235	1591343	<u> </u>	1593337	1594532	1595030	159621	1597460
	SEO	5154 1	5155	5156 1		5158	5159		5161	5162	5163	5184	5165	5166	5167	5168	5169	1
		1654	1655	1656		1658	1659		1661	1662	1663	1664	1665	1666	1667	1668	1669	1670

10	Function	bacitracin resistance protein	oxidoreductase	lipoprotein	dihydroorotate dehydrogenase			transposase		bio operon ORF I (biotin biosynthetic enzyme)	Neisserial polypeptides predicted to be useful antigens for vaccines and diagnostics		ABC transporter		ABC transporter		puromycin N-acetyffransfarase	LAO(lysine, arginine, and ornithine)/AO (arginine and ornithine)transport system kinase	methylmalony-CoA mutase alpha subunit	
15	Matched length (8.8)	255	326	359	334			380		152	198		287		535		56	338	741	
20	Similarity (%)	69.4	62.6	53.5	67.1			55.3		75.0	33 0		68.7		67.1		56 4	72.3	87.5	
	identity (%)	37.3	33.4	27.0	44.0			34.7		44.1	26.0		43.6		36.8		32.4	43.1	72.2	
30 Table 1 (continued)	is gene	12 bacA	nefactens	berculosis	ura1			ingae tnpA		12 ybhB	tidis		striatum M82B		striatum M828		Jatus pac	12 argK	namonensis	
Ţ	Homologous gene	Escherichia coli K12 bacA	Agrobacterium tumefactens mocA	Mycobacterium tubercutosis H37Rv tppL	Agrocybe aegerita ural			Pseudomonas syringae tnpA		Escherichia coll K12 ybhB	Neissena meningitidis		Corynebacterium striatum M82B tetB		Corynebacterium striatum M82B tetA		Streptomyces anulatus pac	Escherichia coli K12 argK	Streptomyces clinamonensis A3823.5 mut8	
35			∢ E	ΣI													0,			
40	db Match	SP.BACA_ECOL	prf 2214302F	pir.F70577	Sp.PYRD_AGRAE			gp PSESTBCBAD_		SP YBHB_ECOLI	GSP.Y74829		prf 2513302A		prf 2513302B		pir JU0052	\$P.ARGK_ECOLI	2211 sp.MUTB_STRCM	
	ORF (bp)	879	948	666	1113	351	807	1110	486	531	729	69	1797	249	1587	351	609	1089		l
45	Terminal (nt)	1597745	1599614	1800877	1601804	1601931	1603466	1604629	1604830	1605281	1606689	1608248	1605861	1609335	1507661	1609842	1510844	1611150	1812234	
50	initlal (nt)	1598623	1598667	1599679	1600692	1602281	1602660	1603520	1605315	1605811	1605961	1607648	1607657	1609087	1609247	1610192	1610236	1612238	1614444	<u> </u>
	SEQ NO NO	+	5172	5173	5174	5175	5176	5177	5178	1	5180	5181	5182	5183	5184	5185			5188	
55	SEQ NO.	1871	1872	1673	1874	1675	1676	1677	1678	1679	1680	1681	1682	1683	1684	1685	1686	1687	1688	

								Т	-T	\top	7					$\neg \tau$	T	
5	e	nutase beta	ne protein		ne protein	ne protein							ator					
10	Function	methylmalonyi-CoA mutase beta subunit	hypothetical membrane protein		hypothetical mambrane protein	hypothetical membrane protein	hypothetical protein		ferrochelatase	invasin		aconitate hydratase	transcriptional regulator	GMP synthetase	hypothetical prolein	hypothetical protein		hypothetical protein
15	Matched length (a.a.)	810	224		370	141	261		364	611		959	174	235	221	98		446
20	Similarity (%)	68.2	70.1		87.0	78.7	72.8		65.7	58.5		85.9	818	51.9	62.0	80.2		96.1
	identity (%)	41.6	39.7		1.10	44.7	51.0		36.8	25.5		6.69	54.6	21.3	32.6	37.2		61.2
<i>25</i>	90.00	nonensis	rculosis		rculosis	erculosis	color A3(2)	 -	reudenreichii emH	En.		erculosis	erculosis	lldschil	icolor A3(2)	nnaschil		idls MC58
30 Mary Length	Homologous gene	Streptomyces cinnamonensis A3823 5 mutA	Mycobacterium tuberculosis H37Rv Rv1491c		Mycobacterium tuberculosis H37Rv Rv1488	Mycobacterium tuberculosis H37Rv Rv1487	Streptomyces coelicolor A3(2) SCC77.24		Propionibacterium freudenreichli subsp. Shermanii hemH	Streptococcus fasclum		Mycobacterium tuberculosis H37Rv acn	Mycobacterium tuberculosis H37Rv Rv1474c	Methanococcus Jannaschill MJ1575 guaA	Streptomyces coelicolor A3(2) SCD82.04c	Methanococcus Jannaschii MJ1558		Neisseria meningitidis MCSB NMB1652
35			1															5_0
40	db Match	sp MUTA_STRCM	sp:YS13_MYCTU		SP:YS09_MYCTU	pir B70711	gp SCC77_24		SP HEMZ_PROFR	SP PS4_ENTFC		pir.F70873	pir.E70873	pir F64496	gp.SCD82_4	pir.E64494		gp:AE002515_0
	ORF (bb)	+-	723	597	1296	435	843	783	1110	1800	498	2829	564	756	663	267	383	1392
45	8	5	1 0	6	32	128	10	100	2	8	17	5	98	8	790	19.6	13	33 4
	Termin	16144	16173	16179	1618	1819	1620	1621	1621	1623	1625		1629(1630	163(163	163	163
50	Initial	1616298	1616578	1617398	1619616	1620108	1621009	1621056		1624828			1629298	1629913	1631329	1531660	1631745	
	SEO	5189	5190	5191	<u> </u>	5193	5194	5105	5196	5197	_		5200	5201	5202	5203	5204	
55	SEO	(DNA)		1691		1693	1694	1606	1696	1697	1608	1699	1700	1701	1702	1703	1704	1705

	—т	-1	\neg		\top		T	Т	Т	Τ.	⊆	2.5		1	ı	l	1	1	1	2	l	
	Function	tigenic protein	tigenic protein	ition-transporting ATPase P		pothetical protein					lost cell surface-exposed lipoprote	ntegrate	Section of the sectio		islidase	Iransposase (IS1628)	Iransposase protein fragment	hypothetical protein		dTDP-4-keto-L-rhamnose reducts	nitragen fixation protein	
latched		ī	i	883		120	+	-	+			\top		_		236	37	88		107	149	
		0.09	0.69	73.2	+	58.3					738	60 4	64.4		72.4	100 0	72.0	43.0		70.1	85.2	
	Identity S	54.0	59.0	42.8		35.8					43.0	34.4	32.6		51.9	93.6	04.0	32.0		32.7	63.8	
lunea)		ORF24		C6803		lor A3(2)			-		ophilus	ŧ	Yijk		difectens	otamicum (G1 tnpB	utamicum			Orsay	7	
Table 1 (con	Homologous g	sisseria gonorrhoea	isseria gonorrhoea	inechocystis sp. PC 1814 pma1		reptomyces coelico C3D11.02c					treptococcus therm hage TP-J34	corynephage 304L	scherichia coli K12		Aicromonospore vln	Corynebacterium glu 22243 R-plasmid pA	Corynebacterium gl	Plasmid NTP16		Pyrococcus abyssi PAB1087	Mycobacterlum lepi MLCL538.24c nifU	
Ì		Ž	Ž	1		\$ X					ഗമ	0						2				
	db Match	SCB-V-3RB38	SED V38838	p.ATA1_SYN		pp.SC3D11_2			i		prf 2408488H	prt 2510491A	SP YJJK ECC		SP NANH_MIG	gp.AF121000	GPU:AF1649	GP.NT1TNIS		pir B75015	pir S72754	
	ORF (bp)	$\overline{}$		-	783	489	1362	357	158	182	375	458	1629	1478	-	708	3 243	1 261	-	+		
	rainal (nt)	00,00	22.103	36241	133781	33624	338443	53877	63952	63981	64015	641001	641043	642743	43	163	90	18458	_		164765	+
	-	1				+	-	+-	+	-		1840546	1642674	1644218	1645499	1645661	1645821	1845881	1646549	-647634	1648097	-
	SEO						5211	5212		-	5215			-		_					_ +	
		_			_			_	1,13	1714	1715	17.6	1717	1718	1719	1720	1721	15	15	1724	1725	! ا_
	Table 1 (continued)	SEQ Initial Terminal ORF db Match Homologous gene (%) (%) (ax)	SEQ initial Terminal ORF db Match NO (nt) (nt) (bp) (bp) Neisseria gonorrhoeae ORF24 54.0 60.0 113 antigenic prot	SEQ Initial Terminal ORF db Match Homologous gene (%) (%) (as) (as	SEQ Initial Terminal ORF db Match Homologous gene 14 Similarity Matched Function Function 14 Matched Function 14 Matched Function 15 Matched Function 15 Matched Function 16 16 16 17 Matched Function 16 17 Matched Function 16 16 16 17 Function 16 17 Matched Function 16 16 16 17 Function 16 17 Function 17 Function 18 18 18 18 18 18 18 1	SEQ Initial Terminal ORF db Match Homologous gene (%) (%) (mt) (nt) (nt) (hp) (SEQ (nt) (nt) (nt) (DF) db Match Homologous gene (%) Identity (%) Similarity length (%) Function NO (nt) (nt) (nt) (bp) ABO GSP:Y38838 Neisserla gonorrhoeae ORF24 54.0 69.0 113 antigenic protein Function 5206 1633137 1632682 1532109 1634563 1633137 1632682 1633266 1636241 2678 sp.ATA1_SYNY3 all1614 pma1 Synechocystis sp. PCC8803 42.6 73.2 883 cation-transporting ATPase 883 cation-transporting ATPase 5209 1634563 1633781 783 783 Streptomyces coelicolor A3(2) 35.8 58.3 120 hypothetical protein	SEG Initial Terminal ORF db Match Homologous gene	SEQ Initial Terminal ORF db Match Homologous gene (%)	SEG Initial Terminal ORF db Match Homologous gene (%) (%) (%) (a.a.) Homologous gene (%) (%) (a.a.) Antigenic protein S206 1632109 480 GSP:Y38838 Neisseria gonorrhoeae ORF24 59.0 69.0 152 antigenic protein S208 1633561 1636241 2878 sp.ATA1_SYNY3 sil1614 pma1 S108 S108 S208 S	Table 1 (Confinued) Table 1 (Confinued)	Table 1 (conflined)	Table 1 (continued)	Table 1 (Contlinued) Table 1 (Contlinued) Hatched Homologous gene Homologo	SEQ	Table 1 (continued)	Table 1 (continued) Table 2 (continued) Homologous gene	Table 1 (continued)	Table 1 (confinued)	Table 1 (confinued) Identity Strillerity Matched Identity Strillerity Matched Identity Ident	Table 1 (confinued)	Table 1 (continued) Table 1 (continued)

0⊊

S*

Æ

0€

52

so

٤١

						9	1666601	1667764	5242	1742
transaldolase	358	86.3	62.0	MLCL536.39 tal	SP.TAL_MYCLE		1667752	1666673	5241	1741
transketolase	075	100.	100.0	ATCC 31833 tkt	gp:AB023377_1	2100	1666502	1664403	5240	1740
cytochrome o ubiquinol oxidase assembly factor / hame O synthase	295	66.6	37.6	Nitrobacter winogradskyi coxC	gp:NWCOXABC_3	989	1662630	1663598	5239	1739
quinone oxidoreductase	323	70.9	37.5	Escherichia coli K12 qor	sp:QOR_ECOLI	975	1662552	1661578	5238	1738
helicase	418	51.0	23.4	Pyrococcus horikoshii PH0450	pir.C71158	1629	1661136	9056591	5237	1737
						357	1659140	1658496	5236	1736
hypothetical protein	291	740	43.0	Mycobacterium tuberculosis H37Rv Rv1456c	pir:C70871	999	1658675	1657677	5235	1735
hypothetical protein	266	74.8	41.0	Mycobacterium leprae MLCL536 32	pir:S72778	804	1657515	1656712	5234	1734
ABC transporter	317	77.3	50.2	Mycobacterium leprae MLCL536 31 abc2	pir:S72783	1020	1656700	1655681	5233	1733
hypothetical membrane protein	518	67.8	36.3	Mycobacterium tuberculosis H37Rv Rv1459c	pir F70871	1629	1655871	1654043	5232	1732
DNA-binding protein	217	71.4	48 1	Streptomyces coelicolor A3(2) SCC22.08c	gp:SCC22_8	693	1652894	1653586	5231	1731
ABC transporter	493	73.0	41.0	Synechocystis sp. PCC6803 sir0074	sp:Y074_SYNY3	1443	1651433	1652875	5230	1730
hypothetical protain	377	8 3.0	55.2	Mycobacterium tuberculosis H37Rv Rv1462	pir.A70872	1178	1650249	1651424	5229	1729
ABC transporter ATP-binding protein	252	89.3	70.2	Streptomyces coelicolor A3(2) SCC22.04c	gp SCC22_4	756	1649367	1650122	5228	1728
nitrogen fixation protein	411	8A.	64.7	Mycobacterium leprae nifS	pir:S72761	1263	1648100	1649362	5227	1727
hypothetical protein	52	57.0	48.0	Aeropyrum pernix K1 APE2025	PIR:C72506	162	1648709	1648548	5226	\rightarrow
Function	Matched length (s.a.)	Similarly (%)	Identity (%)	Homologous gene	db Malch	ORF (bp)	Terminal (nt)	Initial (nt)	SEO	SEQ NO
				Table 1 (continued)						

05

5†

0+

Æ

Œ

52

50

SI

10

s

98.2 99.6 259 triose- 37.0 51.0 128 probe 38.0 98.5 405 phosp 98.1 99.7 333 glycer 63.9 87.4 324 hypot 56.3 82.5 309 hypot 52.0 78.2 281 hypot	Mycobaderium tuberculosis 52 0 H37Rv Rv1421 Synechocyslis sp. PCC6803 34 4 uvrC	38 SP.UVRC_PSEFL	103 2088	190 1687103	5259 1689190	1759 5
98.2 99.6 259 triose- 37.0 51.0 128 probal 38.0 98.5 405 phosp 99.1 99.7 333 glycer 63.9 87.4 324 hypot 56.3 82.5 309 hypot	Mycobsderium tuberculosis 52 0 H37Rv Rv1421			<u> </u>	1	<u> </u>
99.2 99.6 259 triose- 37.0 51.0 128 probal 38.0 98.5 405 phosp 99.1 99.7 333 glycer 63.9 87.4 324 hypotl		7 sp:YR39_MYCTU	152 927	078 1686152	5258 1687078	1758 53
99.2 99.6 259 triose- 37.0 51.0 128 probal 38.0 98.5 405 phosp 99.1 99.7 333 glycer 63.9 87.4 324 hypoti	Mycobacterium tuberculosis 58 3 H37Rv Rv1422	3 SP YR40_MYCTU	110 1023	132 1685110	5257 1686:32	1757 53
99.2 99.6 259 triose- 37.0 51.0 128 probal 38.0 98.5 405 phosp 99.1 99.7 333 dehyd	63.9	1 pir D70903	117 981	097 1684117	5256 1685097	1756 52
99.2 99.6 259 triose- 37.0 51.0 128 probel	Corynebacterium glutamicum 99 1 AS019 ATCC 13059 gap	1002 sp.G3P_CORGL		625 1682624	5255 1683625	1755 52
99.2 99.6 259 triose-	Corynebacterium glutamicum 98.0 ASO19 ATCC 13059 pgk	5 sp.PGK_CORGL	90 1215	1681190	5254 1682404	1754 52
99.2 99.6 259	Saccharomyces cerevisiae 37.0 YCR013c	SP.YCQ3_YEAST	70 408	263 1681670	53 1681263	1753 5253
	AS019 ATCC 13059 tpiA	sp TPIS_CORGL	32 777	108 1680332		
			28 981	148 1680128	51 1679148	1751 5251
1000			70 687	1678070	50 1678756	1750 5250
			84 174	11 1677384	49 1677211	1749 5249
_	ATCC 13032 soxA	gp:CGL007732_5	66 840	05 1673266	48 1674105	1748 5248
24.0 40.0 500 (1919)	24.0	gp AF 126281_1	23 1401	23 1673123	17 1671723	1747 5247
35.2 57.8 128	Bacillus sp. NS-129 35.2	SP. SAOX_BACSN	3 405	77 1671273	16 1671677	1746 5246
28.7 58.1 258 6-phos	Saccharomyces cerevisiae 28.7 S288C YHR163W sol3	sp SOL3_YEAST	705	95 1671099	15 1670395	1745 5245
40.6 71.7 318 phosph	 	pir:A70917	5 957	19 1670375	1669419	1744 5244
99.8 100.0 484 guccase prosperse	+-	gsp.W27812	1 1452	50 1669401	3 1667950	
(%) (%) (a.e.)	Homologous gene (%) (9	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ SEQ
	Table 1 (conlinued)					

>

Œ

SI

ç

						ļ			-	
integration host factor	103	80 G	80.6	Mycobacterium tuberculosis H37Rv Rv1388 mIHF	pir:870899	318	1702991			1777
Quenylate xinase	186	74.7	39.8	Saccharomyces cerevisiae guk1	pir.KIBYGU	627	1702411	1703037	5276	1776
	81	87.7	70.4	Mycobacterium tuberculosis H37Rv Rv1390	SP YD90_MYCTU	291	2 1702032	1702322	5275	1775
flavoprotein	409	80.9	58.0	Mycobacterium tuberculosis H37Rv RV1391 dfp	SP OFP_MYCTU	1260		1701767		1774
Ovidonate melabolism	10,	C. A.R.	5.88	Bravibacterium flavum MJ-233	gsp R80060	1221	1699177	1700397	5273	1773
Contraction of the second	123	3 6	22.9	Escherichia coli priA	sp:PRIA_ECOLI	2064	1697084	_	_	1772
polypapina describing	7 50	12.7	1.7	Bacillus subtills 168 def	sp.DEF_BACSU	507	1696466	\rightarrow	<u> </u>	1771
memony and office of the second	308	67.9	41.6	Pseudomonas aeruginosa imit	SP FMT_PSEAE	945	1695499	1696443	5270	1770
(eukaryoles) family	448	60.7	30.B	Escherichia coli K12 sun	sp:SUN_ECOLI	1332	1693967	1695298	5269	1769
ribulose-phosphate J-epimerase	234	73.1	43.6	Saccharomyces cerevisiae S288C YJL121C rpe1	SP.RPE_YEAST	657	1693262	1693918	5268	1768
	303	7.70	37.3	Escherichia coll K12 ribD	sp.RIBD_ECOLI	984	1692275	1693258	5287	1767
	211	79.2	47.4	pleuropneumoniae ISU-178 ribE	SP RISA_ACTPL	633	1691639	1692271	5266	1766
dihydroxy-2-butanone 4-phosphate synthase (ribofiavin synthasis)	2	84.7	65.6	Mycobacterium tuberculosis ribA	gp:AF001929_1	1266	1690360	1691625	5265	1765
GTP cyclohydrolase II and 3, 4-		3	1	Bacillus subtilis	GSP:Y83273	336	1691347	1691012	5264	1764
polypeptide encoded by rib operon	3	530		Cacillos sopriis	GSP Y83272	714	1691421	1690708	5263	1763
riboflavin biosynthetic protein	217	480	2 3	Bacillus subtilis	GSP. Y83273	228	1690921	1690694	5262	1762
polypeptide encoded by rib operon	72	680	20		ap.n.co_coc.		8008001	1690345	5261	1761
synthase	154	72.1	43.5	Escherichia coli K12	en RISB ECOLI	777	1090960	200345		
hypothetical protein	150	68.7	32.7	Mycobacterium tuberculosis H37Rv Rv1417	sp:YR35_MYCTU	579	1689201	1689779		
						9	(nt)	(n.)	•	0 Z
Function	Matched length	Similarity (%)	identity :	Homologous gene	db Match	OR F	<u>ē</u>	Initial	SEO	
				Table 1 (continued)						

54

æ

Œ

52

50

SI

										ļ
type IV prepilin-like protein specific leader peptidase	142	54.9	35.2	Aeromonas hydrophila tapD	SP.LEP3_AERHY	411	1720971	1721381	5293	1793
shikimate kinese	166	100.0	100.0	Corynebacterium glutamicum AS019 aroK	gp AF124600_2	492	1719107	1719598	5292	1792
3-dehydroquinate synthase	361	99.7	98.6	Corynebacterium glutamicum AS019 aroB	gp:AF124600_3	1095	1717938	1719032	5291	1791
cytoplasmic peptidase	217	100 0	89.5	Corynebacterium glutamicum AS019 pepQ	gp AF124600_4	1089	1716780	1717868	5290	1790
elongation factor P	187	98.4	97.9	Brevibacterium lactofermentum ATCC 13869 efp	sp.EFP_BRELA	561	1716132	1716692	5289	1789
N utilization substance protein B (regulation of rRNA blosynthesis by transcriptional antitermination)	137	60.3	33.6	Bacillus subtihs nusB	sp.NUSB_BACSU	581	1715382	1716062	5288	1788
						210	1714950	1714741	5287	1787
						462	1714780	1714289	5286	1786
						477	1714306	1713830	5285	1785
cell division inhibitor	297	73.4	39.7	Mycobacterium tuberculosis H37Rv Rv2216	SP YOOR_MYCTU	1164	1713759	1712596	5284	1784
phosphoribosyl transferase or pyrimidine operon regulatory protein	176	80.1	54.0	Bacillus caidolylicus DSM 405 pyrR	sp.PYRR_BACCL	576	1711352	1711927	5283	1783
aspartate carbamoykransferase	311	78.7	48.6	Pseudomonas aeruginosa ATCC 15692	sp.PYRB_PSEAE	936	1710413	1711348	5282	1782
dihydroorotasa	402	67.7	42.8	Bacillus caldolyticus DSM 405 pyrC	sp:PYRC_BACCL	1341	1709017	1710357	5281	1781
carbamoyl-phosphate synthase small chain	381	70.1	45.4	Pseudomonas seruginoss ATCC 15692 carA	sp.CARA_PSEAE	1179	1707706	1708884	5280	1780
carbamoyi-phosphate synthese large chain	1122	77.5	53.1	Escherichia coli carB	pir:SYECCP	3339	1704359	1707697	5279	1779
orotidine-5'-phosphate decarboxylase	276	73.6	51.8	Mycobacterium tuberculosis H37Rv uraA	sp.DCOP_MYCTU	834	1703517	1704350	5278	
Function	Matched length (a.s.)	Similarity (%)	Identity (%)	Homologous gene	db Match	(b ORF	Terminal (nt)	initie)	NO SEO	SEQ
				Table 1 (continued)						

5*

æ

Œ

52

so

SI

										1
trenscriptional regulator	182	620	29.2	Streptomyces coelicolor A3(2) SCE68.13	gp:SCE68_13	594	1741906	1741313	5310	1810
						648	1740572	1741219	5309	1809
phage infection protein	742	540	23.1	Bacilius subtilis yhgE	sp:YHGE_BACSU	1857	1738713	1740569	5308	1808
glucan 1,4-alpha-glucosidasa	839	53 8	26.1	Saccharomyces cerevisiae S288C YIR019C sta1	SP AMYH_YEAST	2678	1736004	1738679	5307	1807
hypothelical protein	297	2	46.1	Mycobacterium tuberculosis H37Rv Rv2575	SP YOBQ_MYCTU	891	1735946	1735056	5306	1806
aspanyi-IRNA synthetase	591	80	71.1	Mycobacterium leprae aspS	SP.SYD_MYCLE	1824	1732988	1734811	5305	1805
						1224	1731599	1732822	5304	1804
hypothetical protein	454	84	85.4	Mycobacterium tuberculosis H37Rv Rv2559c	sp:Y0A9_MYCTU	1377	1730166	1731542	5303	1803
alanyl-IRNA synthetase	894	71	43.3	Thiobacillus ferrooxidans ATCC 33020 alaS	sp:SYA_THIFE	2664	1727385	1730048	5302	1802
hypothetical protein	10.1	69.	52.8	Mycobacterium tuberculosis H37Rv Rv2554c	pir F70660	546	1726625	1727170	5301	1801
hypothetical protein	395	70.	41.8	Mycobacterium tuberculosis H37Rv Rv2553c	pir.E70860	1167	1725459	1728625	5300	1800
shikimate 5-dehydrogenase	259	80.0	50.0	Mycobacterium tuberculosis H37Rv aroE	pir:D70660	828	1724612	1725439	5299	1799
protein a transport ATP-binding	230	71.7	38.3	Bacilius subtilis 168 fhuC	sp.FHUC_BACSU	753	1724578	1723826	5298	1798
periplasmic-binding protein	373	50.7	23.6	Pyrococcus abyssi Oraay PAB0349	pir A75169	957	1723826	1722870	5297	
						606	1722202	1722807	5296	1798
ABC transporter	340	73.2	35.9	Corynebacterium diphtheriae hrnuU	gp:AF109162_2	1074	1722653	1721780	5295	1795
bacterial regulatory protein, areR	83	68.7	45.8	Streptomyces coelicolor A3(2) SC1A2 22	gp:SC1A2_22	303	1721423	1721725		
Function	Matched length (a.a.)	Similarly (%)	identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	initial (nt)	NO	SEQ
				Table 1 (continued)						

05

54

0*

æ

Œ

52

so

sı

		+-					630	1760336	1759707	5329	1829
protein-export membrane protein	332	7.]	57.	25.9	Escherichia coll K12 secF	sp SECF_ECOLI	1209	1757589	1758797	5328	1828
hypothetical protein	558	0	80	30 7	Mycobacterium tuberculosis H37Rv Rv2585c	3P YOBG_MYCTU	1743	1755486	1757228	5327	1827
dipeptide transport system	49	9	98	98.0	Corynebacterium glutamicum ATCC 13032 ddAE	gp:AF038651_1	150	1755599	1755748	5326	1826
adenine phosphoribosyltransferase	185	100	=	99.5	Corynebacterium glutamicum ATCC 13032 apt	gp:AF038651_2	555	1754925	1755479	5325	1825
GTP pyrophosphokinase	760	9	99	99.9	Corynebacterium glutamicum ATCC 13032 rei	gp.AF038651_3	2280	1752615	1754894	5324	1824
							342	1752527	1752186	5323	1823
hypothetical protein	128	1000	=	98.4	Corynebacterium giutamicum ATCC 13032 or14	gp AF038651_4	555	1752051	1751497	5322	1822
							237	1751200	1750864	5321	1821
cyclophilin	175		63	35.4	Streptomyces chrysomalius sccyp8	prf 2313309A	507	1750933	1750427	5320	1820
hydrolase	211	2	62	40.3	Campylobacter jejuni NCTC11188 Cj0809c	gp CJ11168X3_12	639	1749325	1749863	5319	1819
hisiidyHRNA synthelase	421	72.9	7	43.2	Staphylococcus aureus SR17238 hisS	SP. SYH_STAAU	1287	1747990	1749276	5318	1818
elpha-glycerolphosphate oxidase	598	3.0	53	28.4	Enterococcus casseliflavus glpO	pri 2423362A	1686	1746233	1747918	5317	1817
							861	1747588	1746728	5316	1816
L-serine dehydratase	462	=	71	46.8	Escherichia coll K12 sdaA	sp:SDHL_ECOLI	1347	1746230	1744884	5315	1815
NADH-dependent FMN reductese	116	7.6	77	37.1	Pseudomonas aeruginosa PAO1 sifA	sp:SLFA_PSEAE	495	1744519	1744025	5314	1814
						÷	126	1743968	1743843	5313	1813
oxidoreductase	371	8	88	72.8	Streptomyces coelicolor A3(2) SCE15.13c	gp:SCE15_13	1113	1743813	1742701	5312	1812
							714	1742606	1741893	5311	1811
Function	Matched length (s.a.)	nil rity	Sin	Identity (%)	Homologous gene	db Maich	ORF (bp)	Terminal (nt)	Initial (nt)	(a o No SEO	SEQ NO
					Table 1 (continued)			li:			

		╀				735	1774457	1775191	5347	1847
		_	_			546	1773893	1774438	5348	1846
						564	1774444	1773881	5345	1845
hypothetical protein	400	8	34.3	Bacillus subtills ywbN	SP: YWBN_BACSU	1206	1772658	1773863	5344	1844
threonyl-IRNA synthetase	647	689	42.0	Bacillys subtills thrZ	SP SYTZ_BACSU	2058	1770327	1772384	5343	1843
histidine triad (HIT) family protein	194	784	54.6	Mycobacterium tuberculosis H37Rv Rv2613c	pir.D70571	660	1769681	1770340	5342	1842
CDP-diacyiglycerol-glycerol-3-phosphate phosphatidytransferase	78	780	48.2	Mycobacterium tuberculosis H37Rv Rv2612c pgsA	pir:C70571	657	1769022	1769678	5341	1841
acytransferase	295	678	46.4	Streptomyces coelicolor A3(2) SCL2.16c	gp:SCL2_16	963	1768034	1768996	5340	1840
hexosyltransferase or N- acetylglucosaminyl- phosphatidylinositol biosynthetic protein	414	49 3	21.7	Saccharomyces cerevisiae S288C spt14	sp GPI3_YEAST	1083	1788948	1768030	5339	1839
hypothetical protein	170	612	38.2	Mycobacterium tuberculosis H37Rv Rv2609c	pir.H70570	462	1766487	1768948	5338	1838
hypothetical protein	11	6 <u>1</u> 3	31.5	Streptomyces coelicolor A3(2) SC10A5.09c	gp SC10A5_9	474	1766442	1765969	5337	1837
acyl-CoA thiolesterase	283	68 5	38.5	Escherichia coll K12 tesB	sp:TESB_ECOLI	846	1765015	1765860	5336	1836
hypothetical protein	250	78.4	49.2	Escherichia coli K12 ORF248 yebC	sp:YEBC_ECOLI	753	1763990	1784742	5335	1835
endodeoxyribonuclease	180	63.8	35.6	Escherichia coli K12 ruvC	sp.RUVC_ECOLI	663	1763177	1763839	5334	1834
holliday junction DNA helicase	210	74.8	45.2	Mycobacterium leprae ruvA	SP RUVA_MYCLE	618	1782517	1763134	5333	1833
hotliday junction DNA helicase	331	81,0	55.3	Escherichia coli K12 ruvB	1080 sp:RUVB_ECOLI	1080	1761419	1762498	5332	1832
hypothetical protein	108	&	39.6	Mycobacterium leprae MLCB1259.04	sp:Y08D_MYCLE	363	1761005	1761367	5331	1831
protein-export membrane protein	616	52.0	24.4	Rhodobacter capsulatus secD	prf.2313285A	1932	1758803	1760734	5330	1830
Function	Metched length (9 a)	Similarity (%	Identity S	Homologaus gene	db Match	ORF (bp)	Terminal (nt)	Initial (nl)	SEQ NO	SEQ NO
		_		rapie i (commined)					\ 	

Table 1 (continued)

æ

Œ

so

							420	1797789	1797350	5371	1871
							864	1797049	1796186	5370	1870
panlothenate metabolism flavoprotein	129	98.7	27.1	s díp	Zymomonas mobilis díp	gp AF088896_20	591	1796181	1795591	5369	1869
							420	1795621	1795202	5368	1868
							1107	1794820	1793714	5367	1867
							159	1783486	1793654	5366	1866
							999	1793426	1792428	5365	1865
ferric transport ATP-binding protein	202	28.7	28.7	afuC	Actinobacillus pleuropneumoniae afuC	SP AFUC_ACTPL	597	1792438	5364 1791842	5384	1864
							429	1790461	1790889	5363	1863
							312	1790057	1789746	5362	1862
							189	1789768	1789580	5361	1861
							483	1789562	1789080	5360	1860
							1923	1786907	1788829	5359	1859
							1113	1785732	1786844	5358	1858
							2580	1782894	1785473	5357	1857
							699	1783382	1784080	5358	1856
							1101	1784381	1783281	5355	1855
							1086	1782790	1781705	5354	1854
puromycin N-acetyltransferase	190	84.2	36.3	atus pac	Streptomyces anulatus pac	sp.PUAC_STRLP	587	1781019	1781585	5353	1853
							399	1780507	1780905	5352	1852
							615	1779554	1780168	5351	1851
							1407	1778102	1779508	5350	1850
							594	1778037	1777444	5349	1849
							378	1777646	1777269	5348	1848
Function	Matched length (a.a.)	Simitary (%)	Identity (%)	us gene	Homologous gene	db Match	ORF (bp)	Terminal (nt)	inklai (nt)	SEQ	SEQ NO
				Table 1 (continued)	Table 1 (c						
e oi	£1	æ		sz.	oε	or se		5 >	05		55

SEQ SEQ (NO) (nt) Indital (nt) Terminal (bp) ORF (nt) Identity Similarly (%) Identity Similarly (%) Simila								423	1812460	1812882	5395	1895
SEQ (Jam) Initial (Am) Terminal (bp) ORF (M) Identity Identity 5772 1797969 1797850 120 (%) 5373 1798757 1798023 735 5374 1799182 1799406 225 5376 1799473 1800368 894 5377 1800864 1800449 156 5378 1800864 1801307 474 5379 1802577 1802155 423 5381 1803465 1803893 429 5381 1803465 1803865 237 5381 1804919 1805599 681 5381 1806137								726	1813606	1812881		1894
SEQ (a n) Initial (nt) Terminal (nt) ORF (nt) db Match Homologous gene Identity (%) 5372 1797969 1797850 120 <td></td> <td><u> </u></td> <td>51</td> <td>29.3</td> <td>scharomyces cerevisiae BBC YIR026C yvh1</td> <td></td> <td>SP PVH1_YEA</td> <td>477</td> <td>1812691</td> <td>18:2215</td> <td></td> <td>1893</td>		<u> </u>	51	29.3	scharomyces cerevisiae BBC YIR026C yvh1		SP PVH1_YEA	477	1812691	18:2215		1893
SEQ (a n) Initial (nt) Terminal (nt) ORF (bp) db Match Homologous gene (%) Identity (%) 5372 1797969 1797850 120 (%)		—						375	1811938	1811564		1892
SEQ (a n) Initial (nt) Terminal (hp) ORF (bp) db Match Homologous gene (%) Identity (%) 5372 1797969 1797850 120 (%)	i	_						1005	1811545	1810541		1891
SEQ NO (a n) Initial (nt) Terminal (hp) ORF (bp) db Match Homologous gene (%) Identity (%) 5372 179969 1797850 120 (%) (-	حَا	78	51.1	cherichia coll tnpR	_		612	1810372	1809761		1890
SEQ NO (a) Initial (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity (%) 5372 179769 1797850 120 (%)	<u>!</u>	_	-	Ì				375	1808832	1808458		1889
SEQ (n) (n) (n) Initial (n) Terminal (bp) ORF (bp) db Match Homologous gene Identity (9%) 5372 1797969 1797850 120 (%) <	-	-						285	1808421	1808137		1888
SEQ (nt) Initial NO (nt) Terminal (bp) ORF (bp) db Match Homologous gene Identity (%) 5372 1797969 1797850 120 (%) (<u> </u>						681	1808113	1807433		1887
SEQ (n) Initial (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity (%) 5372 1797969 1797850 120 (%) (_				_		480	1807396	1806917		1886
SEQ (n) (n) Initial (n) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity (%) 5372 1797969 1797850 120 (%) 5372 1798757 1798023 735 (%) 5373 1799757 1798023 735 (%) 5374 1799182 1799406 225 (%) 5375 1799473 1800368 894 (%) 5376 1800604 1800449 156 (%) 5377 1800834 1801307 474 (%) 5378 1801341 1802096 753 (%) 5379 180257 1802155 423 (%) 5380 180257 1803459 687 (%) 5381 1803465 1803893 429 (%) 5382 1804629 1804598 465 (%) 5384 1804919 1805599 681 (%)	-			-				960	1806686	1805727		1885
SEQ (n) (nt) Initial (nt) Terminal (bp) db Match Homologous gene (%) Identity (%) 5372 1797969 (nt) (nt) (bp) db Match Homologous gene (%) (%) 5372 1797969 1797850 120 120 5373 1798757 1798023 735 5374 1799182 1799406 225 5375 1799473 1800368 894 5376 1800604 1800349 156 5377 1800834 1801307 474 5379 180257 1802155 423 5381 1803465 1803893 429 5382 1804134 1804598 465 5383 1804629 180485 237		_						681	1805599	1804919		1884
SEQ (nt) Initial (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity (%) 5372 1797969 1797850 120 <	-	_						237	1804865	1804629		1883
SEQ NO (nt) Initial (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity (%) 5372 1797969 1797850 120 <	-	<u> </u>						465	1804598	1804134		1882
SEQ (a n) Initial (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity 5372 1797969 (nt) 1797850 120 1797850 120 1798757 1798023 735 1798757 1798023 735 17998757 1799406 225 1799406 225 1799406 120 1	-				-			429	1803893	1803465	_	1881
SEQ (nt) Initial (nt) Terminal (bp) ORF (bp) Homologous gene (%) Identity 5372 1797969 1797850 120	_	-				_		687	1803419	1802733	_	1880
SEQ NO (nt) Initial (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity 5372 1797969 1797850 120 (%) (%) 5373 1798757 1798023 735 (%) (%) 5374 1799182 1799406 225 (%) (%) 5375 1799473 1800366 894 (%) (%) 5376 1800804 1800449 156 (%) (%) 5377 1800834 1801307 474 (%) (%)								423	1802155	1802577		1879
SEQ (nt) Initial (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity 5372 1797969 1797950 120 1797969 1798023 735 1798757 1798023 735 1798757 1798023 735 1799182 1799406 225 1799406 225 1799406 225 1799406 225 1799473 1800366 894 1800360 1800449 156 1								753	1802096	1801344		1878
SEQ NO (nt) Initial (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity 5372 1797969 1797850 120 .	-	Ь.						474	1801307	1800834		1877
SEQ NO (nt) Initial (nt) Terminal (bp) ORF db Match Homologous gene (%) Identity 5372 1797969 1797850 120 (%) 5373 1798757 1798023 735 (%) 5374 1799182 1799406 225 (%) 5375 1799473 1800366 894 (%)	-	-						156	1800449	1800604		1876
SEQ (nt) Initial (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity 5372 1797969 1797850 120 1797850 120		-						894	1800366	1799473		1875
SEQ NO (nt) Initial (nt) Terminal (bp) ORF (bp) db Match Homologous gene (%) Identity 5372 1797969 1797850 120 (%) 5373 1798757 1798023 735 (%)		-						225	1799406	1799182	_	1874
SEQ Initial Terminal ORF db Match Homologous gene Identity		-						735	1798023	1798757	_	1873
SEQ Initial Terminal ORF db Match Homologous gene (%)	-	-						120	1797850	1797969	$\overline{}$	1872
	Matched length (8.8.)	<u> </u>		Identity (%)	Homologous gene		db Match	ORF (bp)	Terminal (nt)	Initial (nt)		SEQ NO
			•			:	•		!	ú		\$
			30		90 SZ	æ	0 *		S *	05		55

										į
primase	381	64.3	31.8	Streptococcus phage phi-O1205 ORF13	pir.T13302	1650	1838324	1836675	5417	1917
						780	1834149	1834928	5416	1916
single-stranded-DNA-specific exonuclease	622	50 e	24.0	Erwinia chrysanthemi recJ	sp RECJ_ERWCH E	1878	1834044	1832167	5415	1915
		_				1299	1832063	1830765	5414	1914
						213	1829688	1829900	5413	1913
insertion element (IS3 related)	101	84.2	72.3	Corynebacterium giutamicum onti	pir S60889 C	294	1826644	1826937	5412	1912
insertion element (IS3 related)	298	95.6	87.9	Corynebacterium glutamicum or/2	pir.S60890 C	894	1825751	1826644	5411	1911
hypothetical protein	166	75.0	63.0	Corynebacterium glutamicum	PIR S60891 C	534	1826557	1826024	5410	.910
						429	1825178	1825606	5409	1909
						144	1824927	1824784	5408	1908
						219	1824589	1824371	5407	1907
						1746	1824322	1822577	5406	1906
hypothetical protein	545	55.2	22.0	Thermotoga maritima MSB8 TM1189	72285	2202	1820181	1822382	5405	1905
						207	1819748	1819954	5404	1904
						369	1819166	1818798	5403	1903
						315	1818774	1818460	5402	1902
						417	1818219	1817803	5401	1901
						672	1817803	1817132	5400	1900
						186	1816636	1816451	5399	1899
						456	1816128	1815673	5398	1898
						789	1815651	1814863	5397	1897
sporulation transcription factor	218	65 7	34.3	Streptomyces coelicolor A3(2) whiH	gp:SCA32WHIH_6	738	1814517	1813780	5396	1896
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ	SEQ ONA)
				Table 1 (continued)						
e oı	Et	50		<i>06</i>	0 7		57	05		55

1940	1939	1938	1937	1936	1935	1934	1933	1932	1931	1930	1929	1928	1927	1926	1925	1924	1923	1922	1921	1920	1919	1918	SEQ NO		ક્ક
5440	5439	5438	5437	5438	5435	5434	5433	5432	5431	5430	5429	5428	5427	5426	5425	5424	5423	5422	5421	5420	5419	5418	SEQ NO		
1858763	1856885	1855532	1855058	1854261	1852479	1851473	1851220	1851049	1850415	1850035	1849781	1848988	1848509	1847938	1847315	1846698	1845872	1845483	1843518	1842804	1842235	1838349	Initial (nt)		os
1860727	1858738	1856788	1855237	1854854	1853873	1852324	1852440	1850474	1849978	1850406	1849966	1849785	1849036	1848474	1847932	1846333	1846207	1845857	1845356	1843337	1842681	1842137	Terminal (nt)		SP
1965	1854	1257	180	594	1395	852	1221	576	438	372	186	798	528	537	618	366	336	375	1839	534	447	3789	ORF (bp)		
sp CLPA_ECOLI		gp SC5C7_14					gp SPAPJ760_2										pir T13144		SP Y018_MYCPN				db Match		O P
Escherichi		Streptomy SC5C7 14					Schizosac SPAPJ760										Bacterioph		Mycoplasr 29342 yb9				Ho	Ta	SE
Escherichia coli K12 clpA		Streptomyces coelicolor SC5C7 14					Schizosaccharomyces pombe SPAPJ760.02c										Bacteriophage N15 gene57		Mycoplasma pneumoniae ATCC 29342 yb95				Homologous gene	Table 1 (continued)	Œ
30 2		23 6					26.7										36.7		CC 22.1		 		Identity (%)		52
61.0		52.5					49.8										64.2		44.7				y Similarit (%)		50
630		347					422										109		620				Metched length (a.a.)		٤١
ATP-dependent Clp proteinase ATP-binding subunit		ATP/GTP binding protein					actin binding protein with SH3 domains										phage N15 protein gp57		helicase				Function		e or

53

0+

32

oε

SZ

so

SI

01

ç

			Ì			100	1007.000	1887405	0461	1961
						9	-			
hypathetical protein	504	45.8	24.8	Streptomyces coelicolor A3(2) SC1A2 16c	gp SC1A2_16	1818	1887047	1885230	5460	1960
			-			717	1884220	1884936	5459	1959
						1521	1882470	1883990	5458	1958
type II restriction endonuclease	358	99.7	99.7	Corynebacterium glutamicum ATCC 13032 cgllR	pir A55225	1074	1880485	1879412	5457	1957
methyltransferase	363	99 7	99.2	ATCC 13032 cgilM	prf 2403350A	1089	1879400	1878312	5456	1956
	+					6507	1871380	1877886	5455	1955
						273	1871101	1871373	5454	1954
			Ì			2166	1868927	1871092	5453	1953
						225	1868671	1868895	5452	1952
Kinase	208	61.5	31.7	Bacteriophage phi-C31 gp52	prf:2514444Y	702	1868587	1867886	5451	1951
hypothetical protein	224	47.8	25.9	Streptomyces coelicolor A3(2) SCH17 07c	gp.SCH17_7	777	1867874	1867098	5450	1950
						264	1867095	1866832	5449	1949
						465	1866792	1886328	5448	1948
						378	1866219	1865842	5447	1947
						558	1865822	1865265	5446	1946
ATP-dependent helicase	693	45.9	21.4	pcrA Staphylococcus aureus SA20	SP PCRA_STAAU	2355	1865299	1862945	5445	1945
						312	1862399	1862088	5444	
						324	1861519	1861842	5443	
						158	1861475	1861320	5442	1942
						474	1861225	1860752	5441	
Function	iength (a.a.)	Sımilarit (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	NO SEO	SEQ ONA
	T Water			Table 1 (continued)						

0+

Œ

SI

						iable 1 (continued)				
NO NO	OBS	Initial (nt)	Terminal (nt)	ORF (bp)	db Match	Homologous gene	identity (%)	Similarity (%)	Matched length (a.a.)	Function
1962	5462	1888038	1887688	351	gp.AE001973_4	Delnococcus radiodurans OR 1258	46.7	70.0	90	SNF2/Rad54 helicase-related protein
1963	5463	1889094	1888231	864	pir:T13226	Lactobacillus phage phi-gle Rorf232	33.1	56 4	163	hypathetical protein
1964	5464	1889530	1689859	330						
1965	5465	1891707	1890028	1680	9p.AF188935_18	Bacillus anthracis pXO2-16	20.7	47.8	537	hypothetical protein
1966	5466	1893037	1891832	1206						
1967	5467	1894680	1893388	1293						
1968	5468	1897231	1894739	2493						
1969	5469	1899158	1897374	1785	sp CLPB_ECOLI	Escherichia coli cip8	25.3	52.5	724	endopeptidase Clp ATP-binding chain B
1970	5470	1899853	1899233	621						
1971	5471	1900916	1899804	1113						
1972	5472	1901911	1901066	846						
	5473	1901975	1902855	981						
1974	5474	1902883	1902005	879						
	5475	1903028	1903225	198						
1976	5476	1905878	1903113	2766	plr. S23647	Homo sapiens numA	20.1	49.1	1004	nuclear mitotic apparatus protein
1977	5477	1906572	1905973	600						
1978	5478	1907914	1906664	1251	:					
1979	5479	1908660	1907965	696						
	5480	1909498	1908785	714						
1981	5481	1910508	1909501	1008						
	5482	1912300	1910642	1659						
1983	5483	1913820	1912333	1488						
1984	5484	1914371	1913973	399						
1985	5485	1016277					•		_	

**

		+	7					534	1937486 5	1938019 1	5509	2009
				Ì				210	1937411 2	1937202 1	5508	2008
								624	1936849 6	1936226 1	5507	2007
hypothetical protein	328	Ġ.	54.6	27.1	schii	Methanococcus jannaschii MJ0137	SP Y137_METJA	942 sp Y	1934971 9	1935912 1	5500	2006
		1						837	1933522 8	1934358 1	5505	2005
								507	1932373 5	1932879 1	5504	2004
hypothetical protein	114		58	38.6	culosis	Mycobacterium tuberculosis H37Rv Rv1956	pir:H70638	381 pir.t	1931935 3	1932315 1	5503	2003
								468	1931421 4	1931888 1	5502	2002
								201	1930990 2	1931190 1	5501	2001
		\exists						1821	1929059 18	1930879 1	5500	2000
			1					375	1928908 3	1928534 1	5499	1999
modification methylese	61		85	12.6	-	Escherichie coll ecoR1	sp:MTE1_ECOLI E	171 sp:A	1928381 1	1928211 1	5498	1998
		+	1					945	1927245 9	1928189 1	5497	1997
								579	1926259 5	1926837 1	5496	1996
submaxillary apomucin	1408		40	23.2		Sus scrofa domestica	pir T03099 S	4464 pir	1921547 4	1926010 1	5495	1995
			1					357	1926038 3	1925682 1	5494	1994
		+						306	1925695 3	1925390 1	5493	1993
		寸						930	1920347 9	1921276 1	5492	1992
		\dashv	\dashv					549	1919646 5	1920194 1	5491	1991
		+	+					759	1918703 7	1919461 1	5490	1990
		1						645	1917564 6	1918208 1	5489	1989
		┪						312	1917329 3	1917640 1	5488	1988
		+						222	1917165 2	1916944	5487	1987
			_					360	1916733 3	1916374	5486	1986
Function	Matched length (a.a.)	λ Litγ	Simil.	Identity (%)	ene	Homologous gene	db Match	ORF (bp)	Terminal C (nt)	(nt)	SEQ NO	SEQ (DNA)
					tinued)	Table 1 (continued)						
o i	si	. –	æ		sa	æ	se	01	ទា	01		23
	ı		•		;	7			•	;		,

0⊊

51

01

3E

Œ

SZ

50

s١

01

						291	1963139	1963429	5532	2032
major secreted protein PS1 protein precursor	344	54.7	29.7	Corynebacterium glutamicum (Brevibacterium flavum) ATCC 17985 csp1	sp CSP1_CORGL	1887	1981114	1963000	5531	2031
						744	1960371	1981114	5530	2030
						432	1959765	1960196	5529	2029
						891	1958450	1959340	5528	2028
						2085	1956203	1958287	5527	2027
DNA topolsomerase III	597	50.9	23.8	Escherichia coli top8	sp:TOP3_ECOLI	2277	1952546	1954822	5526	2026
						867	1951619	1952485	5525	2025
						2430	1949021	1951450	5524	2024
major secreted protein PS1 protein precursor	270	54.4	30.7	Corynebacterium glutamicum (Brevibacterium flavum) ATCC 17965 csp1	sp CSP1_CORGL	1581	1947070	5523 1948650	5523	2023
						429	1946609	1947037	5522	2022
						381	1945952	1946332	5521	2021
						297	1945595	1945891	5520	2020
surface protein	304	4	23.0	Enterococcus faecalis esp	pri 2509434A	828	1944608	1945435	5519	2019
						885	1944564	1943680	5518	2018
						309	1943653	1943345	5517	2017
		_				216	1943310	1943095	5516	2016
						303	1942812	1942510	5515	2015
						753	1941732	1942484	5514	2014
						444	1941550	1941107	5513	2013
						885	1940844	1940257	5512	2012
						534	1938531	1939064	5511	2011
						1191	1940135	1938945	5510	2010
Function	Matched length (a.a.)	Similality (%)	Identity (%)	Homologous gene	db Maich	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ NO	SEQ NO
				Table 1 (continued)						

05

50

32

Œ

SZ

so

SI

			L	-			180	1981912	1982091	5558	2058
		1	1	+			i	1982817	1982071	5557	2057
		1	1	+			366	1982028	1981663	5556	2056
			1	+			693	1981657	1980965	5555	2055
serine prolesse	248	52 6	17	25.7	Anopheles gambiae AgSP24D	sp S24D_ANOGA	912	-	1979974		2054
			+	+			570	1979808	1979239	5553	2053
		_	\perp				558	1979217	1978660	5552	2052
		_	-	+			333	1978721	1978389	5551	2051
			+	\dagger			588	1978329	1977742	5550	2050
			_	\vdash			507	1977549	1977043	5549	2049
			1	+			462	1976983	1976522	5548	2048
			\perp	\dagger			579	1976494	1975916	5547	2047
single strended UNA-binding protein	225	59	60	24.9	Shewanella sp ssb	prt 2313347B	624	1975794	1975171	5546	2046
	<u>-</u> -		\vdash	-			237	1974503	1974267	5545	2045
		_	-	-			396	1974204	1973809	5544	2044
		+	+	\dagger			591	1973737	1973147	5543	2043
			+		-		1419	1973090	1971672	5542	2042
		_	-	1			1221	1971474	1970254	5541	2041
		L	\vdash	-			459	1970203	1969745	5540	2040
		1	-				1452	1969715	1968264	5539	2039
		-	+-	-			564	1968167	1967604	5536	2038
		\downarrow	+				147	1967289	1967435	5537	2037
thermonucleus	22/	57.7	╁	30.4	Staphylococcus aureus nuc	SP NUC STAAU	684	1966984	1966301	5536	2036
			+				357	1965911	1966267	5535	
		\perp	+			:	1176	1964727	1965902		
		_	-				1230	1963514	1964743		
Function	Matched length (a.a.)	Similariy	Sir	Identky (%)	Homologous gane	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	NO SEQ	SEQ NO
					Table 1 (continued)						

05

æ

Œ

so

SI

10

	-				שם. אוואי ביי יייבי	90	0000000	1995294	55/8	2078
integrase	223	- 	28.7	Mycobacterium phage L5 int	S IMOD TIMIN	507	+		_	T
major secreted protein PS1 protein precursor	153	37,0	25.0	Corynebacterium glutamicum (Brevibacterium flavum) ATCC 17965 csp1	1584 sp.CSP1_CORGL	1584	1892538	1994121	5577	2077
						744	1991795	1992538	5576	2076
						432	1991189	1991620	5575	2075
						891	1989874	1990764	5574	2074
	-					354	1991020	1990667	5573	2073
transposase	270	53	31.1	Streptomyces coelicolor A3(2) SCJ11.12	gp SCJ11_12	828	1988778	1989605	5572	2072
insertion element (IS3 related)	43	8.8	74.4	Corynebacterium glutamicum orf1	pir.S60889	135	1988530	1988684	5571	2071
transposition repressor	31	8	80.7	Brevibaderium lactofermentum CGL2005 ISaB1	gsp:R21601	114	1988370	1988483	5570	
						207	1988589	1988383	5569	2069
transposase (divided)	117	84.	70.9	Brevibacterium lactofermentum CGL2005 ISaB1	gsp:R23011	417	1987887	1988303	5588	2068
transposase (divided)	124	94	83.9	Brevibacterium lactofermentum CGL2005 ISaB1	gsp:R23011	390	1987507	1987896	5567	
	400	35	29.6	Mycobacterium phage L5 int	SP VINT_BPML5	1149	1985442	1986590	5568	
		1				303	1985071	1985373	5565	2065
		1				273	1985364	1985092	5564	2064
		-				342	1984728	1984387	5563	
						234	1984450	1984217	5562	2062
		_				264	1984181	1983918	5561	2061
						273	1983883	1983611	5580	2060
						363	1983548	1983186	5559	
	(0.0)					9	(a)	(<u>2</u>	•	≤_
Function		Similarky	Identity (%)	Homologous gene	db Match	유	<u>=</u>	Initial	SEO	SEQ
				Table 1 (continued)						

5

æ

Œ

SI

				:		207	2008876	2009082	5596	2096
hypothetical protein	150	70 7	46.0	Mycobacterium tuberculosis H37Rv Rv2698	pır.E70530	549	2008798	2008250	5595	2095
nucleotidohydrolase	140	82.1	55.0	Streptomyces coelicator A3(2) SC2E9 09 dut	SP DUT_STRCO	447	2007738	2008184	5594	2094
hypothetical protein	268	02 7	38.1	Mycobacterium tuberculosis H37Rv Rv2698c	pir C70530	861	2008777	2007637	5593	2093
						282	2008979	2006698	5592	2092
RNA methyttransferase	472	52.3	25 4	Thermotoga maritima MSB8 TM1094	pir E72298	1236	2005462	2006697	5591	2091
synthase	618	78.5	55.3	Streptomyces sp. CL190 dxs	gp-AB0266311	1908	2003402	2005309	5590	2090
ribonuclesse D	37.1	52.8	25.9	Haemophilus influenzae Rd KW20 HI0390 rnd	SP RND_HAEIN	1263	2003334	2002072	5589	2089
hypothetical protein	201	78 6	55.7	Mycobacterium tuberculosis H37Rv Rv2680	pir:C70528	624	2002112	2001489	5588	2088
hypothetical protein	232	77.2	55.2	Mycobacterium tuberculosis H37Rv Rv2678c	pir.H70968	969	2000521	2001216		
						426	1999707	2000132	5586	_
	1	07.0	31.6	Streptococcus gordonii msrA	gp AF128264_2	8	1999949	1999542	5585	2085
potential membrane protein	384	71.9	42.5	Mycobacterium tuberculosis H37Rv Rv2673	pir.E70968	1254	1999542	1998289	5584	2084
ribonavin biosynthesis protein	233	64.4	33.5	H37Rv Rv2871 ribD	pir C70968	596	1998240	1997545		
						336	1997503	1997168		
						345	1997112	1996768	5581	
il politica p	26	9	48.9	Bacillus subtilis yxaA	SP:YXAA_BACSU	432	1996537	1996106	5580	2080
sodium-dependent transporter		76.1	39.8	Helicobacter pylon 26695 HP0214	pir.F64546	308	1995783	1996088		2079
Function	length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Match	(bp)	Terminal (nt)	Initial (nt)	NO SEO	SEO
				Table 1 (continued)						

*

								-	1	Ī
ATP-dependent RNA helicese	661	50.7	24.4	YJL050W dob1	SP MTR4_YEAST	2550	2029043	2026494	5613	2113
hypothetical protein	305	79.0	45.3	Mycobacterium tuberculosis H37Rv Rv2714	pir.E70532	957	2026379	2025423	5612	2112
			 			1323	2023948	2025270	5611	2111
UDP-glucose 4-epimerase	329	99.1	99.1	Corynebacterium glutamicum ATCC 13869 (Brevibacterium lactofermenium) galE	sp GALE_BRELA	987	2023945	2022959	5610	2110
putative sportiation protein	77	04.0	62.0	Streptomyces aureofaciens	GP AF010134_1	234	2022313	2022546	5609	7109
	228	80	98.7	Corynebacterium glutamicum ATCC 13869 db:R	pir 140339	684	2022949	2022268	5608	2108
hypothetical protein	144	100.C	97.2	Corynebacterium glutamicum ATCC 13869 ORF1	pri 2204286C	432	2020724	2020293	5607	2107
transferase	523	61.2	33.5	Streptomyces coelicolor A3(2) SCH5.08c	gp SCH5_8	1533	2020276	2018744	5606	2106
hypothetical protein	76	85.5	65.8	Mycobacterium tuberculosis H37Rv Rv2708c	plr:G70531	237	2017966	2018202	5605	2105
hypothetical membrane prolein	127	59.1	32.3	Mycobacterium tuberculosis H37Rv Rv2709	pir H70531	636	2018754	2018119	5604	2104
hypothetical protein	578	80.8	61.3	Mycobacterium tuberculosis H37Rv Rv2917	sp.Y065_MYCTU	1710	2016257	2017966	5603	2103
						537	2015585	2016121 2015585	5602	2102
hypothetical membrane protein	422	51.4	23.9	Bacillus subtills yrkO	SP YRKO_BACSU	1335	2014162	2015496	5601	2101
sigma factor or RNA polymerase transcription factor	500	98.6	98.0	Corynebacterium glutamicum sigA	prt.2204286A	1494	2013356	2011863	5600	2100
polyphosphate glucokinase	248	80.2	54.4	Mycobacterium tuberculosis H37Rv RV2702 ppgK	SP PPGK_MYCTU	828	2011382	2010555	5599	<u>-</u> -
extragenic suppressor protein	198	68.2	38.4	Escherichia coli K12 suhB	sp.SUHB_ECOLI	8	2009724	2010539	5598	2098
hypothetical protein	100	81.0	58.0	Mycobacterium tuberculosis H37Rv Rv2699c	pir F70530	291	2009280	2009570		
Function	Matched length (a.e.)	Simllarit (%)	identity (%)	Homologous gene	db Match	(bp)	Terminal (nl)	(nt)	OBS	NO
				Table 1 (continued)						

52

so

٤١

01

oε

0⊊

55

0⊊

5*

Œ

52

го

SI

01

s

										-
diaminopimelate epimerase	269	64.7	33.5	Haemophilus influenzae Rd KW20 HI0750 dapF	sp.DAPF_HAEIN	831	2051845	2052675	5632	2132
						537	2051842	2051306	5631	2131
						786	2051106	2050321	5630	2130
AIP/GIP-binding protein	419	80.0	2	Streptomyces fradiae orf11*	gp.AF145049_8	1458	2048650	2056107	5629	2129
credi permesse	407	70.5	39 1	Bacillus caldolyticus pyrP	SP:PYRP_BACCL	1287	2047320	2048606	5628	2128
						582	2048714	2047295	5627	2127
phosphocarrier protein	92	71 0	37.0	Bacillus stearothermophitus XL- 65-6 ptsH	SP.PTHP_BACST	267	2046028	2045762	5626	2126
PTS system, fructose-specific IIBC component	549	89.6	43.0	Escherichia coll K12 fruA	sp PTFB_ECOLI	1836	2045571	2043736	5625	2125
1-phosphofructokinase or 6- phosphofructokinase	345	55.7	33.0	Rhodobacter capsulatus fruK	sp K1PF_RHOCA	990	2043508	2042519	5624	2124
glycerol-3-phosphate regulon repressor	262	62.6	26.7	Escherichia coli K12 glpR	sp:GLPR_ECOLI	792	2042519	2041728	5823	2123
phosphotransferase	592	64.0	34.3	Bacillus stearothermophilus ptsl	sp PT1_BACST	1704	2039618	2041321	5622	2122
phosphate kinase)	320	55.6	27.2	Streptomyces coelicolor A3(2) SCE22.14c	gp SCE22_14	960	2039550	2038591		
galactitol utilization operon repressor	245	67.6	33 9	Escherichia coli K12 gatR	sp:GATR_ECOLI	777	2038591	2037815	5620	_
SOS regulatory protein	L	71.6	46.9	Bacillus subtilis dinR	SP.LEXA_BACSU	696	2037507	2036812	5619	2119
						420	2035990	2036409	5618	2118
regulatory protein	145	86.2	61.4	Streptomyces clavuligerus nrdR	gp SCAJ4870_3	450	2035431	2035880	5617	_
AIP-dependent nelicese	\perp	76.2	49.2	Escherichia coli hrpA	SP HRPA_ECOLI	3906	2035383	2031478	5616	
	\downarrow					1089	2030277	2031365	5615	2115
activator	299	65.6	35.8	Escherichia coli oxyR	SP OXYR_ECOLI	981	2030157	2029177	5814	
Function	length (aa)	Similarity (%)	Identity (%)	Homologous gene	db Match	ORF	Terminal (nt)	Initial (nt)	NO SEO	SEQ NO
				Table 1 (continued)						

5*

0**>**

æ

Œ

SZ

50

51

01

S

hypothetical membrane protein	228	58.8	24.6	Bacillus subtilis ybaF	pir F69742	609	2068474	2067866	5649	2149
putrescine transport ATP-binding protein	223	69.5	33.2	Escherichia coll K12 potG	sp POTG_ECOLI	699	2067866	2067168	5648	2148
biotin synthese	197	61.4	33.0	Bacillus sphaericus bioY	sp BIOY_BACSH	576	2067141	2066566	5647	2147
						738	2065667	2066404	5646	2146
hypothetical protein	67	71.8	40.3	Mycobacterium tuberculosis H37Rv Rv2738c	pir A70878	234	2065394	2065627	5645	2145
regulatory protein	142	66.9	34 5	Mycobacterium leprae recX	sp RECX_MYCLE	597	2063298	2063894	5644	2144
giutemate transport system permease protein	273	99.6	99.3	Corynebacterium glutamicum (Brevibacterium flavum) ATCC 13032 gluD	sp:GLUD_CORGL	819	2083259	2062441	5643	2143
glutamate transport system permease protein	225	100	100.0	Corynebacterium glutamicum ATCC 13032 gluC	sp GLUC_CORGL	584	2062312	2081629	5642	2142
Neisserial polypeptides predicted to be useful antigens for vaccines and diagnostics	71	73.0	86.0	Neisseria gonorrhoeae	GSP:Y75358	219	2060196	2060414	5641	2141
glutamate transport ATP-binding protein	242	99.6	99.6	Corynebacterium glutamicum ATCC 13032 gluA	sp:GLUA_CORGL	726	2060499	2059774	5640	2140
hypothetical protein	494	86.4	68.4	Mycobacterium leprae B2235_C2_195 .	sp.Y195_MYCLE	1566	2057855	2059420	5639	2139
hypothetical membrane protein	190	63.7	29.0	Mycobacterium tuberculosis H37Rv Rv2732c	pir:C70506	669	2057120	2057788	5638	2138
						1023	2056787	2055765	5637	2137
						1020	2054724	2055743	5636	2136
hypothetical protein	445	75.7	48.5	Mycobacterium tuberculosis H37Rv Rv2731	pir.870506	1359	2055761	2054403	5635	2135
						675	2053609	2054283	5634	2134
RNA delta-2- isopentenylpyrophosphate transferase	300	68.7	40.0	Escherichia coll K12 mlaA	sp MIAA_ECOLI	903	2052684	2053586	5633	2133
Function	Matched length (a.a.)	Similarly (%)	Identity (%)	Homologous gene	db Malch	ORF (bp)	Terminal (nt)	Initial (nt)	0 3S	SEQ NO
				Table 1 (continued)						

0⊊

57

0*

æ

Œ

52

so

SI

01

s

							-		_	
		+		Leisnmania major	B prf 2518365A	9 948	6 2085879	2086826	5667	2167
nucleoside hydrolase	319	63.3	35.1		↓_	6 26/	2 2085436	2085702	5666	2166
30S ribosomal protein S15	89	88.8	64.0	Racilius sublilis rpsO			+	2000 190	5005	2165
synthetase	/42	85.3	65 4	Streptomyces antibioticus gpsi	9 pr. 2217311A	2 2259	- 	_		
guanosine pentaphosphate	3	+	1			5 264	-+	_		2164
	+		+			3 699	2082813	2082115	5663	2163
hypomence protein	250	99.6	99.2	(Brevibacterium lactofermentum) ATCC 13869 orf2	SP YDAP_BRELA	750	2080387	2081136	5662	2162
				ATCC 13032 ort4	sp.YOR4_CORGL	2154	2077122	2079275	5661	2161
hypothetical protein	645	99.4	99.1	Corynebacterium glutamicum						
	V. 0	٥	33.3	SC4G6.14	gp SC4G6_14	633	2076392	2077024	5660	3160
hypothetical protein	218	2		Bacillus suotins non sporme	SP SP3E_BACSU	2763	2073294	2076056	5659	2159
stage III sporulation protein E	845	04.0	38.0	Escherichia coli terc	핔	1107	2071799	2072905		2158
tellurite resistance protein	358	59.8	2			813	2072878	2072066	5657	2157
			1	DRC2 bsby	db >1 01 10 10 1	Ę	20/1/40	2071624	5656	2156
surface protein A)	30	70.0	60.0	Streptococcus pneumoniae	D AE071810 1	;				
surface protein (Peumococcal		1	1 2	ATSP: T16118 20	pir:T10688	285	2071599	2071315	5655	2155
hypothetical protein	117	52.1	24.8	Arabidopsis theliane		1_	A1 C0 / 02	2071121	5654	2154
synthase	180	72.5	38.8	Streptococcus pyogenes pgsA	nd 2421334D	3				
phospholidyiglycerophosphete	\perp			cinA	SP.CINA_STRPN	516	2069997	2070512	5853	2153
competence damage induced	185	68.5	41.8	Strantococcus pneumoniae R6X		+-	20000	OCERON?	2652	2152
	5	78.3	54.2	Mycobacterium tuberculosis H37Rv Rv2745c	pir H70878	321	200010	-		
Position (DNA-bloding protein)	\perp		;	H37Rv RV2744C	sp 35KD_MYCTU	828	2068556	2069383	5651 2	2151 5
hypothetical protein (35kD protein)	269	89.6	725	Mycobacterium tuberculosis		990	2069392	2068703	5650 2	2150 5
hypothetical protein	228	78.5	41.7	Mycobacterium tuberculosis				1	•	_
		8	3	Homologous gene	db Match	(E) R	rerminel (nt)		NO	SEQ S
Function	Matched	Similarity	Identity						-	
				Table 1 (continued)						

							-	-	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
transporter ATP-binding protein	200	81	57.6	H37Ry Ry3663c dppD	1 pir H70788	1731	2105703	7107077	5694	,
peptidetransport system ABC-	3		+	Dacing sooms spoored	pri 1709239C	998	5 2103973	2102975	5683	2183
oligopeptide permease	292	69	38 4	The state of the s	+-	924	2102946	2102073	5682	2182
peptidetransport system permesse	337	69.4	37.7	Eacherichia coli K12 dopB		100	÷	2100240	5681	2181
peptide ainding protein	534	60.9	25.3	Bacillus subtilis 188 dppE	EN DODE BACSU		+		÷	
nypomonce Process	igo	65	34.6	H37Rv Rv2842c	pir E70588	534	2098412	2098945	5680	2180
	105					1254	2099815	2098562	5679	2179
			1					200000	0070	21/0
(transcriptional termination factor)	352	71.0	42.3	Bacillus subtils 168 nusA	SP:NUSA_BACSU	996	2097380	2008175	5679	3478
n-utilization substance protein							+-			2 1 7
Dybonie de la communicación de la communicació	85	66.3	44.6	Streptomyces coelicolor AS(4)	gp:SC5H4_29	336	2096844	2097179	5677	7477
	3			Stigmatella scialinaca Co.	sp IF2_STIAU	3012	2093712	2096723	5676	2176
translation initiation factor IF-2	1103	62.9	37.7	Dacing accent to the DW4 infB	SP.RBFA_BACSU	447	2093055	2093501	5675	2175
ribosome-binding factor A	108	70.4	32.4	Decilius subtilis 168 rbfA	1000	1		20000	20/4	21/4
hypothetical protein	308	70 B	36.7	Mycobacterium tuberculosis	pir H70693	99	2092051	30000		
	400	/0.0	51.0	H37Rv Rv2838c dinf	plr:G70693	1305	2090751	2092055	5673	2173
DNA demand inducible protein f	3			H37Rv Rv2/95c	pii brusas	2	2089861	2090664	5672	2172
phosphoesterase	273	68.9	46.9	Mycobacterium tuberculosis	E 70885					
		6.70	42.2	SC5A7.23	gp:SC5A7_23	651	2089218	2089868	5671	2171
hypothetical protein	727	23.5		all morning control A3(2)		1_	2007	7000101	26/0	2170
hypothence: protein	47	73.0	65.0	Corynebacterium	PIR PC4007	228	2087954			
		01.	32.1	Bacillus subtills 168 truB	SP.TRUB_BACSU	<u>8</u> 1	2088863	2087973	5669	2160
IRNA pseudouridine synthese B	ror	2		ammoniagenes ATCC 6872 ribr	SP.RIBE_COKAM	1023	2086919	2087941	5668	2168
bifunctional protein (ribonavin kinasa)	329	79.0	56.2	Corynebacterium			-⊹-		3	1=
Function		Similarity (%)	dentity (%)	Homologous gene	db Match	ORF DRF	Terminal (N SEO	SEO
	Matched			Table 1 (conlinued)						

EP 1 106 790 A2

=-

55

0⊊

38

Œ

SZ

so

SI

10

S

						-			-	_
	300	36	24.4	DRA0279	7 gp AE001863_70	957	9 2126045	2125089	5702	2202
histidine kinese	385		28.5	chrS	9 prf 2518330A	1149	6 2123848	2124996	5701	2201
two-component system sensor	3	+		chrA	prf:2518330B	630	8 2123219	2123848	5700	2200
response regulator (two-component	216	72.2	44 0	Corynebacterium diphtheriae		1800	2121296	2123161	5699	2199
penicilin sinding proxein	630	56.5	27.3	Streptomyces clavullgerus pcbR			+	212114/	5698	2198
	757	/3.0	47.2	Escherichia coll K12 map	SO AMPM ECOLI	2	-+		3	7181
mathionine aminopeptidase	25	76 0	;			729	2120356	2119628	5507	3107
						357	2119495	2119139	5696	2196
						474	2119080	2118607	5695	2195
						942	2117015	2117956	5694	2194
				gor	sp Gany_power	CAF	2118310	2116916	5693	2193
glutathione reductase	466	76.6	53.0	Burkholderia cepacia AC1100		32				
hypothetical protein	338	05 7	37.6	Mycobacterium tuberculosis H37Rv Rv2854	pir A70590	1014	2116774	2115761	5692	2192
hypothetical protein	151	62.3	35,1	Streptomyces coelicolor A3(2) SC5H1.10c	gp SC5H1_10	900	2112717	2113616	5691	2191
		9	41.6	10662 ORF2	1422 sp:YPLC_CLOPE	1422	2112659	2111238	5690	2190
hypothetical protein	488	89.7	3	Clastidium perfringens NCIB			2110101	711103	2000	2189
methyltransferase	237	73.8	49.0	Propionibacterium freudenreichii		750	2110414	B3		
uroporphyrinogen III	1	09.0	40.0	Heliobacillus mobilis bchi	prf.2503462AA	9	2109155	2110255	SAA	
magnesium-chelatese subunit	747			17023 bchD	sp BCHD_RHOSH	759	2108389	2109147	5687 2	2187
magnesium-chelatase subunit	37	60.7	32. 4	Rhodobacter sphaeroides ATCC	-					1
hypothetical protein	243	65.0	39.5	Streptomyces coelicolor A3(2) SCC30.05	gp:SCC30_5	735	2108388	2107652	5686 2	S A
	\bot	91.0	3	H37Rv Rv2845c proS	SP:SYP_MYCTU	1764	2105801	2107564	5685 2	2185
prolyl-IRNA synthetase		RA A	3	Acceptation tuberculosis		' (g	3	3	2	
Function	length (a a)	Similarity (%)	identity (%)	Homologous gene	db Match	유	<u>ě</u>	Initial	SEQ	SEQ
				Table 1 (continued)						

EP 1 108 790 A2

99

0+

SE

oε

52

so

SI

01

__

5*

0>

æ

oε

52

50

51

					pii Adadaa	0 0	21400/1	2140886	5721	2221
30S ribosomal protein S2	254	83.5	54.7	Bacillus subtilis rosB	_+-	2	÷	_		
elongation factor Ts	280	76.8	49.6	Streptomyces coelicolor A3(2) SC2E1 42 tsf	sp EFTS_STRCO	825	2139003	2139827	5720	2220
						861	2139854		5719	2219
	į	30.	28.4	Pseudomonas aeruginosa pyrH	prf 2510355C	729	2137936	2138664	5718	2218
ribosome recycling ractor	185	84 3	47.0	Bacillus subtilis 168 frr	sp RRF_BACSU	555	2137286	2137840	5717	2217
phosphatidate cytidylyltransferase	294	56.5	33.3	Pseudomonas aeruginosa ATCC 15892 cdsA	sp:CDSA_PSEAE	855	2136235	2137089	5718	2216
hypothetical membrane protein	94	74.5	41.5	Mycobacterium tuberculosis H37Rv Rv3760	pir A70801	258	2136141	2135884	5715	2215
enzyme	356	78 0	00.0	Mycobacterium tuberculosis H37Rv	SP YS80_MYCTU	1098	2134454	2135551	5714	2214
ABC transporter ATP-binding protein	245	75.1	37.1	Thermotoga maritima MSB8 TM0793	pir 872334	855	2133406	2134260	5713	2213
						1578	2131825	2133402	5712	2212
						480	2131247	2131726	5711	2211
						441	2131762	2131322	5710	2210
reductoisomerase	312	42.0	22.8	Escherichia coli K12 dxr	sp:DXR_ECOLI	1176	2129903	2131078	5709	2209
vaccines against Chlamydia trachomatis	147	43.0	36.0	Chlemydia trachomatis	GSP:Y37145	645	2130950	2130306	5708	2208
hypothetical membrane protein	405	73.6	43.0	Mycobacterium tubercutosis H37Rv Rv2869c	pir:G70886	1212	2128669	2129880	5707	
						612	2129461	2128850	5706	
	\perp	73.0	44.0	Escherichia coli K12 gcpt	SP:GCPE_ECOLI	1134	2127350	2128483		-
hynothetical protein (gcpE protein)	350	77 0				162	2126926	2127087	5704	
ADC senaposes	677	2	37.3	Bacillus subtilis 168 yvrO	pif 2420410P	690	2126753	2126064		
		(%)			db Match	(bg)	Terminal (nt)	initial (nt)	NO	SEO
	Matched			Table 1 (continued)						

05

S*

Œ

52

so

SI

	-	00.0	00.1	Emericella niquians char	4 prf 2417383A	1134	2154191	2153058	5738	2238
molybdopterin blosynthesis protein	437	58.8	3		4-	-	+		0,0	2231
thismine biosynthetic enzyme thiG protein	251	76.9	48.2	Escherichla coll K12 thiG		780		. 		77.7
(thiG1) protein	62	742	37.1	Escherichia coli K12 thiS	sp:THIS_ECOLI	195	2152329	2152135	5736	2236
oxidoreductase	378	64.1	34.0	Streptomyces coelicolor A3(2) SC6E 10.01	gp:SC6E10_1	1080	2152118	2151039	5735	2235
pyrophosphorylase	225	8.08	28.4	Bacillus subtilis 168 thiE	SP THIE_BACSU	663	2150997	2150335	5734	2234
this man phosphate	133	88 3	70.3	Bacilius stearothermophilus rplS	sp.RL19_BACST	339	2149634		5733	2233
						213	2149359	2149571	5732	2232
TO-TOGULATED DIOCOTT	323	59 1	25.4	Staphylococcus aureus sirA	prf 2510361A	936	2149166	2148231	5731	2231
signal peptidase	285		32.3	Streptomyces lividans TK21	pri 2514288H	786	2147261	2148046	5730	2230
						792	2148022	2147231	5729	2229
ribonuclease HII	190	69 5	42.6	Haemophilus influenzae Rd HI1059 rnhB	sp.RNH2_HAEIN	627	2146566	2147192	5728	2228
hypothetical protein	101	98.0	68.3	Mycobacterium tuberculosis H37Rv Rv2901c	SP YTO1_MYCTU	303	2146264	2146566	5727	2227
hypothetical protein	119	72.3	40.3	Mycobacterium tuberculosis H37Rv Rv2898c	sp.YX29_MYCTU	366	2145576	2145941	5726	2226
Mg(2+) chelatese family protein	504	75.8	40.6	Mycobacterium tuberculosis H37Rv Rv2897c	sp.YX28_MYCTU	1521	2144068	2145586	5725	2225
hypothetical protein	395	66 8	39.8	Mycobacterium tuberculosis H37Rv Rv2896c	sp:YX27_MYCTU	1182	2142885	2144066	5724	
site-specific recombinase	207	68.7	40.1	Proteus mirabilis xerD	prf 2417318A	924	2141783	2142686	5723	2223
hypothetical protein	L	58.0	46.0	Mycobacterium tuberculosis H37Rv Rv2891	SP YS91_MYCTU	504	2141760	2141257	~ !`	
Function	tength (a.a.)	Similarit (%)	identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nl)	Initial (nt)	ON	NO
				Table 1 (continued)						

		_									
cell division protein	505	8	37.0	37	Escherichia coli K12 ftsY	SP FTSY_ECOLI	1530	2173759	2175288	5759	2259
	i	-					669	2172877	2172209	5758	2258
		-		-			417	2172131	2171715	5757	2257
							633	2171058	2170426	5756	2256
signal recognition particle protein	559	78	58.7	5	Bacillus subtilis 168 ffh	sp SR54_BACSU	1641	2167944	2169584	5755	2255
ABC transporter	318	63.5	35.5		Pyrococcus horlkoshil OT3 mtrA	pri.2220349C	876	2166990	2167865	5754	2254
ABC transporter	258	69.	26.6	26	Streptococcus agaiactiae cyiB	prf.2512328G	867	2166124	2166990	5753	2253
inversin	196	61.	32.1	ω	Mus musculus inv	pir.T14151	576	2166098	2165523	5752	2252
30S ribosomai protein S16	83	79 5	47.0	<u>.</u>	Bacillus subtilis 168 rpsP	pir:C47154	495	2164815	2165309	5751	2251
hypothetical protein	69	66 7	29.0	-	Helicobacter pylori J99 jhp0839	pir 871881	348	2164737	2164390	5750	2250
16S rRNA processing protein	172	72	52.3	5,	Mycobacterium leprae MLCB250.34. rimM	SP RIMM_MYCLE	513	2163748	2164260	5749	2249
hypothetical protein	210	57 B	30.5	3(Streptomyces coelicolor A3(2) SCF81.27	gp:SCF81_27	648	2163745	2163098	5748	2248
IRNA (guanine-N1)- methyltransferase	273	04 8	34 8	ω	Escherichia coll K12 trmD	SP TRMD_ECOLI	819	2162196	2163014	5747	2247
					-		690	2161507	2162196	5746	2246
							393	2181111	2161503	5745	2245
							2	2160768	2160670	5744	2244
3-cerboxy-cls, cls-muconate cyclolsomerase	350	66 3	39.1	یو	Pseudomonas putida pcaB	sp:PCAB_PSEPU	1251	2159287	2160537	5743	2243
2-oxogiutarate/malate translocator	65	80 0	0	40	Spinacia oleracea chloroplast	prf 2108268A	219	2159019	2159237	5742	2242
dicarboxylase translocator	456	783	5.8	45	Chlamydophila pneumoniae CWL029 ybhl	pir:H72105	1428	2157754	2159181	5741	2241
sporulation-specific degradation regulator protein	334	653	27.0	N.	Bacilius subtilis 168 degA	pir.A36940	975	2156747	2157721	5740	2240
transcriptional accessory protein	778	787	56.6		Bordetella pertussis TOHAMA l	sp TEX_BORPE	2274	2154460	2156733	5739	2239
Function	Matched length (a.a.)	Similarity (%)	Identity Si	ide	Homologous gene	db Match	(P) ORF	Terminal (nt)	Initial (nt)	SEQ NO	SEQ (DNA)
					Table 1 (continued)]

SA 067 801 1 93

:=:

55

05

S*

æ

Œ

SZ

so

SI

01

£

0⊊

SE

oε

52

so

s١

10

							\vdash	9 213044	10119	6/77
						441	7109007	_	-	
hypothetical protein	388	62.6	35.3	Streptomyces coelicolor A3(2) SC9C7.02	gp SC9C7_2	1122	3 2198004	<u> </u>		2278
ABC transponer	541	58.8	28.8	Escherichia coli K12 cydC	SP:CYDC_ECOLI	1530	2194694		5777	2277
	559	55.6	28 3	Streptomyces verticillus	prf 2104260G	1644	2193165	6 2191522	5776	2276
hypothetical protein	238	76.9	50.0	Mycobacterium tuberculosis H37Rv Rv2927c	SP:Y08G_MYCTU	789	2190540	5 2191328	5775	2275
hypothatical protein	176	62.5	35.8	Mycobacterium tuberculosis H37Rv Rv2926c	SP YORF_MYCTU	534			5774	2274
ribonuclease III	221	76.5	403	Bacillus subtilis 168 rncS	pir:869693	741	2189166	3 2189906	5773	2273
glycosylase	285	66.7	36 1	Escherichia coli K12 mutM or fpg	sp FPG_ECOLI	858	+		5772	2272
cation amux system protein	188	76.8	46.6	Dichelobacter nodosus gep	gp DNINTREG_3	615	\rightarrow		5771	2271
						447	2187233	\rightarrow	5770	2270
						183	2187342	2187160	5769	2269
hypothetical membrane protein	257	73.5	39 3	Mycobacterium leprae MLCL581.28c	pir S72748	831	2187129		5768	2208
transcriptional regulator	305	60.0	23.9	Escherichia coli K12 yfeR	SP:YFER_ECOLI	858	2185351	$\overline{}$	5767	2267
						1854	2183405	2185258	5766	2266
acylphosphalase	92	73.9	51.1	Mycobacterium tuberculosis H37Rv RV2922.1C	SP:ACYP_MYCTU	282	2183110	2183391	5765	2265
chromosome segregation protein	1206	72.6	48.3	Mycobacterium tuberculosis H37Rv Rv2822c smc	SP:Y08B_MYCTU	3485	2179628	2183092	5764	2284
						963	2161880	2180918	5763	2263
glucosmylase S1/S2 precursor	1144	46.2	22.4	Saccharomyces cerevisiae S288C YIR019C sta1	sp:AMYH_YEAST	3393	2176110	2179502	5762	2262
a internal incoming of the property of the pro						702	2177103	2176402	5761	2261
						159	2175888	2176046	5760	2260
Function	length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Match	(P) OR	Terminal (nt)	Initial (nt)	NO SEO	SEO SEO
	200			Table 1 (continued)						

09

SP

æ

Œ

52

so

10

						1	i.		:-	;- :
or transmembrane transport protein	402	54.0	25 6	Streptomyces lividans 66 cmIR	6 sp.CMLR_STRLI	1266	6 2214321	5 2215586	5795	2295
chloramphenicol resistance protein	210	92.4	86.7	AS019 hisH	gp AF060558_1	633	3 2212641	4 2213273	5794	2294
aminoimidazoie carboxamide ribolide isomerase	245	97.6	95.9	Corynebacterium glutamicum AS019 hisA	gp AF051846_1	738	9 2211882	3 2212619	5793	2293
phosphatase phosphoribosylformimino-5-	241	94.0	94.0	AS019 impA	prt 2419176B	825	5 2211051	2211875	5792	2292
cyclase cyclase	258	97.7	97.3	Corynebacterium glutamicum AS019 hisF	sp HIS8_CORG	774	2210273	2211046	5791	2291
phosphoribosyl-AMP cyclohydrolase	89	79.8	52 8	Rhodobacter sphaeroldes ATCC 17023 hisi	sp HIS3_RHOSH	354	2209920	2210273	5790	2290
hypothetical membrane protein	228	58.8	29 4	Mycobacterium tuberculosis H37Rv Rv1610	pir H70556	657	2209232	2209888	5789	2289
synthase anthranilate synthase component ii	169	62.1	29.0	Emericella nidulans trpC	sp TRPG_EMENI	801	2208367	2209167	5788	2288
transferase	204	65.5	31.4	igt	SP.LGT_STAAU	948	2207302	2208249	5787	2287
prolipoprotein diacylglyceryl	200		33.	Bacillus subtills 168 yfiE	SP YFIE_BACSU	8	2204591	2205490	5786	2286
glycogen phosphorylase	205	67.4	36.1	Thermococcus litoralis maiP	prf 2513410A	2550	2201992	2204541	5785	2285
mallodextrin phosphorylase /						276	2201594	2201869	5784	2284
						135	2201450	2201584	5783	<u> </u>
	33	51.6	27.1	Arabidopsis thaliana SUC1	pir:S38197	336	2201073	2201408	5782	2282
peptidese		64.3	32.9	Campylobacter Jejuni ATCC 43431 hipO	\$P:HIPO_CAMJE	1263	2201070	2199808	5781	2281
hypothetical protein	405	43.7	21.0	Thermotogs maritima MSB8 TM0896	pir A72322	1284	2199758	2188475	5780	2280
Function	length (a.a.)	Similarity (%)	ldentity (%)	Homologous gene	db Match	ORF ORF	Terminal (nl)	Initial (nt)	NO	NO
	Matchael			Table 1 (continued)						

EP 1 108 790 A2

0⊊

5*

æ

Œ

SZ

50

SI

01

						ŀ	Ė			
hypothetical protein	113	73.5	38.1	Escherichia coll K12 ytfH	SP YTEH ECOLI	441	2232016	2232456	5814	2314
iron-binding protein	182	67.6	34.6	Bacillus subtills 168 yvrC	pir G70046	594	2231339	2231932	5813	2313
Iron-binding protein	103	68.0	30.1	Bacillus subtills 168 yvrC	pir.G70048	348	2230947	2231294	5812	2312
hemin permesse	332	71.1	36.8	Vibrio cholerae hutC	prf 2423441E	1038	2229900	2230937	5811	2311
ferrichrome transport ATP-binding protein or ferrichrome ABC transporter	246	68.3	32 9	Bacitius subtilis 188 fhuC	sp:FHUC_BACSU	798	2229099	2229896	5810	2310
galactitol utilization operon repressor	329	64.4	30.4	Escherichia coll K12 galR	sp.GALR_ECOLI	996	2228901	2227906	5809	2309
myo-inositol 2-dehydrogenase	343	60.9	35.0	Sinorhizoblum meliloti idhA	prf.2503399A	1011	2226769	2227779	5808	2308
oxidoreductase	268	55 2	29.9	Streptomyces coelicolor A3(2) SC2G5 27c gip	gp:SC2G5_27	774	2225990	2226763	5807	2307
hypothelical protein	258	76.0	50.0	Mycobacterium tuberculosis H37Rv Rv2822	pir E70572	801	2225949	2225149	5806	2306
glycogen debranching enzyme	722	75.5	47.4	Sulfolobus acidocaldarius treX	prl 2307203B	2508	2225035	2222528	5805	2305
tet repressor protein	204	60.8	28.9	Escherichia coli piasmid RP1 tetR	pir RPECR1	561	2222518	2221958	5804	2304
histidine secretory acid phosphatase	211	59.7	29.4	Leishmania donovani SAcP-1	prf 2321269A	642	2221187	2221828	5803	2303
						309	2221919	2221611	5802	2302
						851	2220459	2221109	5801	2301
serine-rich secreted protein	342	54.4	27.2	Schizosaccharomyces pombe SPBC215.13	gp:SPBC215_13	1200	2220358	2219159	5800	2300
histidinol dehydrogenase	439	85.7	63.8	Mycobacterium smegmatis ATCC 607 hisD	sp:HISX_MYCSM	1326	2217600	2218925	5799	2299
histidinol-phosphate aminotransferase	362	79.3	57.2	Streptomyces coelicolor A3(2) hisC	sp:HIS8_STRCO	1098	2216494	2217591	5798	2298
imidazoleglycerol-phosphate dehydratase	198	81.8	52.5	Streptomyces coelicolor A3(2) hisB	sp:HIS7_STRCO	606	2215869	2216474	5797	2297
						225	2215639	2215863	5796	2296
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Malch	ORF	Terminal (nt)	Initial (nt)	SEQ NO.	SEO OBS
				Table 1 (continued)						

09

5>

Œ

SZ

50

۶ı

hypothetical membrane protein	198	64.7	22 7	Archaeoglobus fulgidus AF2388	pir.D69548	918	2254642	2253725	5835	2335
histidine-binding protein precursor	149	55.7	21.5	Campylobacter Jejuni DZ72 hisJ	sp:HISJ_CAMJE	468	2253659	2253192	5834	2334
chloramphenicol sensitive protein	279	73.8	37.6	Escherichia coli K12 rarD	sp.RARD_ECOLI	840	2252856	2252017	5833	2333
DNA polymerase III	1183	80.5	53.3	Streptomyces coelicolor A3(2)	prf 2508371A	3582	2248358	2251939	5832	2332
Corynebacterium glutamicum AS019	415	49.6	22.7	Catharanthus roseus metE	pir:S57636	1203	2247006	2248208	5831	2331
						156	2246295	2246450	5830	2330
						507	2246892	2246386	5829	2329
threonine dehydratase	436	99.3	99.3	Corynebacterium glutamicum ATCC 13032 ilvA	sp THD1_CORGL	1308	2244864	2246171	5828	2328
hypothetical protein	214	72.4	36.5	Bacillus subtilis 168	SP:YVYE_BACSU	651	2242393	2243043	5827	232/
maitooligosyttrehalose trehalohydrolase	568	72 4	46.3	Arthrobacter sp. Q36 treZ	pir S65770	1785	2244819	2243035	5826	2326
						231	2242129	2242359	5825	2325
hypothetical protein	120	792	58.3	Streptomyces coelicolor A3(2) SC7H2.05	gp:SC7H2_5	378	2241738	2242115	5824	2324
alkanal monooxygenase alpha chain	375	54.4	20.5	Photorhabdus luminescens ATCC 29999 luxA	sp:LXA1_PHOLU	1044	2241724	2240681	5823	2323
						1056	2239508	2240563	5822	2322
						189	2240058	2240246	5821	2321
						198	2239845	2240042	5820	2320
						399	2238694	2239092	5819	2319
hypothetical protein	322	52 B	27.6	Deinococcus radiodurans DR 1631	gp:AE002006_4	1023	2238353	2237331	5818	2318
maitooligosyl trehalose synthese	814	68.6	42.0	Arthrobacter sp. Q36 treY	pir S65769	2433	2237284	2234852	5817	2317
						606	2234763	2234158	5816	2316
DNA polymerase III epsilon chain	355	50 1	23.4	Streptomyces coelicolor A3(2) SCIB 12	gp:SCI8_12	1143	2234070	2232928	5815	2315
Function	Matched length (a.a.)	Similari (%)	identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ OBS	SEQ NO
				Table 1 (continued)						

05

57

38

Œ

SZ

oz

SI

10

						1095	2274767	2275861	5854	2354
						216	2274473	2274688	5853	2353
isoleucy-IRNA synthetase	1086	85.4	38.5	Saccharomyces cerevisiae A364A YBL076C ILS1	sp.SYIC_YEAST	3162	2270988	2274149	5852	2352
hypothetical protein	212	07.0	42.0	Streptomyces coelicolor A3(2) SCF51.05	gp SCF51_5	627	2270258	2270884	5851	2351
	-					132	2270435	2270304	5850	2350
transcriptional regulator	334	73.1	44.3	Streptomyces coelicolor A3(2) SCF51 06	gp SCF51_6	1002	2269260		5849	2349
hypothetical memorane protein	286	61.5	31.5	Escherichia coli K12 ybiF	sp:YBIF_ECOLI	858	2268388	2269245	5848	2348
DNA-demage-inducible protein T	371	60.7	31.8	Escherichia coli K12 dinP	SP.DINP_ECOLI	1401	2266897	2268297	5847	2347
L-asparaginase	321	62.0	31.2	Bacillus licheniformis	sp:ASPG_BACLI	975	2266394	2265420	5846	2346
hypothetical protein	158	57.0	36.7	Rhodococcus erythropolis orf17	prt.2422382P	8	2264509	2265108	5845	2345
						303	2265298	2264996	5844	2344
oleandomycin resistance protein	550	64.0	38.4	Streptomyces antibioticus ole8	pir S67863	1650	2264499	2262850	5843	2343
						1002	2262689	2261688	5842	2342
lipoprotein signal peptidase	154	61.7	33.8	Pseudomonas fluorescens NCIB 10586 lspA	sp.LSPA_PSEFL	534	2260934	2261467	5841	2341
pseudouridine synthese D	326	61.0	36.5	Escherichia coli K12 rluD	sp:RLUD_ECOLI	930	2260002	2260931	5840	2340
						579	2259421	2259999	5839	2339
cysteine synthase	314	64.3	32.8	Alcaligenes eutrophus CH34 cysM	sp:CYSM_ALCEU	951	2258362	2259312	5838	2338
decarboxylase	445	47.6	22.9	Pseudomonas aeruginosa lysA	sp.DCDA_PSEAE	1287	2255738	2257024	5837	2337
general stress protein	280	80.0	48.2	Bacillus subtilis 168 ydaD	sp:GS39_BACSU	876	2254683	2255558	5836	2336
	length (a.a.)	Similarit (%)	Identity (%)	Homologous gene	db Maich	ଟି ନ୍ନ	Terminal (nt)	Initial (nt)	NO SEO	SEQ
				Table 1 (continued)						

Œ

SI

				1						
glutamyl-2,8-diaminopimelate-D- atanyl-D-slanyl ligase	494	04.2	35.0	Escherichia coli K12 murF	sp MURF_ECOLI	1542	2287969	2289510	5869	2369
pentapaptide	365	63.B	38.6	Escherichia coli K12 mraY	SP MRAY_ECOLI	1098	2286862	2287959	5868	2368
						333	2286831	2286499	5867	2367
						384	2286655	2286272	5866	2366
glutamate ligase	110	96.1	99.1	Brevibacterium lactofermentum ATCC 13869 murD	gp.BL\\\\242646_1	468	2285437	2285904	5865	2365
cell division protein	48	99.6	99.4	Brevibacterium lactolermentum ATCC 13869 ftsW	gp.BLA242646_2	1650	2283782	2285431	5864	2364
UDP-N-acetylglucosamine-N- acetylmuramyi-(pentapeptide) pyrophosphoryi-undecaprenol N- acetylglucosamine pyrophosphoryi- undecaprenol N-acetylglucosamine	372	99.5	98 9	Brevibacterium lactofermentum ATCC 13869 murG	1116 gp BLA242646_3	1116	2282861	2283776	5863	2363
ligase ligase	486	99.8	99.4	Corynebacterium glutamicum murC	gp AB015023_1	1458	2281168	2282623	5862	2362
division initiation protein or cell	222	100 0	99.6	Corynebacterium glutamicum	gsp W70502	8	2280470	2281135	5861	2361
cell division protein	442	98.6	98.6	Brevibacterium lactofermentum ttsZ	sp:FTSZ_BRELA	1326	2278890	2280215	5860	
hypothetical protein	117	51.0	39.0	Mus musculus P4(21)n	GP A8028888_1	486	2279640	2279155	5859	2359
hypothetical protein	246	100 0	99.2	Brevibacterium lactofermentum yfih	pri:2420425C	738	2278122	2278859	5858	
hypothetical protein	221	99 6	97.7	Corynebacterium glutamicum	sp:YFZ1_CORGL	දු	2277416	2278078	5857	2357
hypothetical protein (putative TAX)	152	99.3	99.3	Brevibacterium lactofermentum orf6	gp BLFTSZ_6	458	2276881	2277336	5858	2356
hypothetical membrane protein	82	73.2	46 3	Mycobacterium tuberculosis H37Rv Rv2148c	plr:F70578	285	2278353	2276637	<u>-</u> -	
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nl)	(nt)	NO SEO	NO
				Table 1 (continued)						

09

5*

æ

oε

SZ

so

SI

						ļ				[
nypoinetical memorane protein	***	58.4	30.7	MLCB268 23	6 gp:MLCB268_21	1236	3 2306218	3 2304983	5886	2386
						651	2303040	2303690	5885	2385
eukaryotic-type protain kinase	684	62.4	34.2	Straptomyces coelicolor A3(2)	8 gp AB019394_1	2148	2304980	2302833	5884	2384
hypothetical protein	125	58.8	43.2	Mycobacterium tuberculosis H37Rv Rv2175c	pir A70936	369	2302251	2302619	5883	2383
						507	2302685	2302179	5882	2382
hypothetical membrane protein	484	69.6	35.7	Mycobacterium leprae MLCB268.17	gp.MLCB268_16	1470	2302175	2300706	5881	2381
dimethylallyltranstranslerase	329	62 0	30.1	Myxococcus xanthus DK1050 ORF1	pir:S32168	1113	2300636	2299524	5880	2380
reductase	303	70.6	42.6	Streptomyces lividans 1326	SP.METF_STRLI	978	2298451	2299428	5879	2379
hypothetical protein	190	65.3	36.3	Mycobacterium leprae MLCB268 13	gp MLCB268_13	573	2298438	2297866	5878	2378
						423	2297231	2297653	5877	2377
hypothetical protein	137	69 3	39.4	Mycobacterium tuberculosis H37Rv Rv2169c	pir:C70935	387	2296512	2296898	5876	2378
hypothetical membrane protein	143	88.8	72.0	MLCB268 11c	gp:MLCB268_11	429	2205376	2295804	5875	2375
hypothetical protein	323	79 3	55.1	H37Rv Rv2165c	pir.A70581	1011	2294117	2295127	5874	2374
						795	2293323	2294117	5873	2373
Del Il Challe Challenge Processing	020	28.8	28.2	Pseudomonas aeruginosa pbpB	pir:S54872	1953	2291212	2293164	5872	2372
penicilia binding protein		100.0	100.0	Brevibacterium lactofermentum ORF2 pbp	GSP:Y33117	225	2290973	2291197	5871	2371
glutamyl-2,8-dlaminopimelate-D- alanyl-D-alanyl ligase	491	67.6	37.7	Bacillus subtills 168 murE	1551 sp. MURE_BACSU	1551	2289523	2291073		
Function Function	length (a.a.)	Similarity (%)	Identity (%)	Homologous gens	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	NO	SEO
				Table 1 (conlinued)						

0⊊

5*

32

οε

52

so

SI

						}				
cytochrome c	278	83.1	58.6	Mycobacterium tuberculosis H37Rv Rv2194 qcrC	sp Y005_MYCTU	885	5 2324311	1 2325195	5901	2401
ron-sulfur subunit (Rieske [eFe-26] ron-sulfur protein cyoB	203	57.1	37.9	Streptomyces lividans qcrA	gp AF107888_1	672	2323088	0 2323759	5900	2400
cytochrome b subunit ublquinol-cytochrome c reductase	201	04.	34 3	Heliobacilius mobilis pelB	prf 2503462K	1602	2321472	9 2323073	5899	2399
ubiquinol-cytochrome c reductase			2	Listeria grayi iap	sp P60_LISGR	627	2319968	2320594	5898	2398
protein P60 precursor (Invasion-	191	R1 3	3			_	+			239,
associated-protein)	296	60.8	26.4	Listeria ivanovii iap	sp:P60_LISIV	1047	2318804	2319850	5897	7797
glycosyl transferase	383	75.7	50.1	Streptomyces coelicolor A3(2) SC6G10.05c	gp_SC6G10_5	1143	2317633	2318775	5886	2396
acytransferase	245	100.0	100.0	Corynebacterium glutamicum ATCC 13032	gp:AF098280_2	735	2315678	2316412	5895	2395
hypothetical memorane protein	249	100.0	100.0	ATCC 13032	gp.AF096280_3	1188	2314236	2315423	5894	2394
						177	2313916	2314092	5893	2393
						204	2314036	2313833	5892	2392
mejor secreted protein PS1 protein precursor	440	57.1	28.2	Corynebacterium glutamicum (Brevibacterium flavum) ATCC 17965 csp1	sp.CSP1_CORGL	1449	2313808	2312360	5891	2391
hypothetical membrane protein	428	04.5	35.1	Mycobacterium tuberculosis H37Rv Rv2181	pir:G70936	2418	2312252	2309835	5890	2390
hypothetical protein	166	77.7	58.4	Mycobacterium leprae MLCB268.21c	gp:MLCB268_20	504	2309173	2309676	5889	2389
phosphate synthase	462	87.9	66.9	Amycolatopsis mediterranel	gp:AF260581_2	1386	2307697	2309082	5888	2388
hypothetical memorane protein	434	62.0	30.4	Mycobacterium tuberculosis H37Rv Rv2181	pir:G70936	1308	2307621	2306314	5887	
Function		Similarity (%)	Identity (%)	Homologous gene	db Match	ନ୍ତି କ୍ଲ	Terminal (nt)	Initial (nt)	NO SED	SEO NO
	Matched			Table 1 (conlinued)						

		_								
lipoyitransferase	210	85.7	36.7	Arabidopsis thallana	gp:AB020975_1	753	2342164	2341412	5919	2419
						1365	2339440	2340804	5918	2418
dihydrolipoamide acety@ransferase	691	68.5	48.9	Streptomyces seoulensis pdhB	gp AF047034_2	2025	2341293	2339269	5917	2417
hypothetical protein	97	67.0	40.2	Saccharopolyspora erythraea ORF1	pri:2110282A	393	2338748	2339140	5916	2416
leucyl aminopeptidase	493	65.9	36.3	Pseudomonas putida ATCC 12633 pepA	gp PPU010261_1	1500	2338734	2337235	5915	2415
branched-chain amino acid aminotransferase	364	70.3	40.1	Mus musculus BCAT1	SP.ILVE_MYCTU	1137	2335915	2337051	5914	2414
clavulanate-9-aidehyde reductase	241	68.5	38.6	Streptomyces clavuligerus car	prf 2414335A	714	2335028	2335741	5913	2413
						237	2334481	2334717	5912	2412
cobalamin (5'-phosphate) synthase	305	49.6	25.3	Pseudomonas denitrificans cobV	sp COBV_PSEDE	921	2334535	2333615	5911	2411
nicotinata-nucleotide— dimethylbenzimidazote phosphoribosyltransferase	341	66.9	37.8	Pseudomonas denitrificans cobU	sp:COBU_PSEDE	1089	2333600	2332512	5910	2410
cobinamide kinese	172	64.0	43.0	Rhodobacter capsulatus cobP	pir:S52220	522	2332495	2331974	5909	2409
hypothetical membrane protein	246	60.2	35.0	Mycobacterium leprae, 4 MLCB22 07	gp:MLCB22_2	768	2331987	2331200	5908	2408
hypothetical protein	114	100.0	100 0	Corynebacterium glutamicum KY9611 orf1	gp:AB029550_2	342	2330586	2330927	5907	2407
glutamine-dependent amidotransferase or asparagine synthetase (lysozyme insensitivity protein)	640	99.8	99.7	Corynebacterium glutamicum KY9611 ItsA	gp:AB029550_1	1920	2330435	2328516	5906	2406
cytochrome c oxidase subunit II	317	53.0	28.7	Rhodobacter sphaeroides ctaC	sp.COX2_RHOSH	1077	2326921	2327997	5905	2405
hypothetical membrane protein	145	71.0	38.6	Mycobacterium tuberculosis H37Rv Rv2199c	sp:Y00A_MYCTU	429	2326472	2326900	5904	2404
						153	2326121	2326273	5903	2403
cytochrome c oxidase subunit III	188	70.7	36.7	Synechococcus vulcanus	SP:COX3_SYNVU	615	2325273	2325887	5902	2402
Function	Matched length	Similalty (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	initial (nt)	SEO NO.	SEQ NO.
				iable i (continued)						

EP 1 108 790 A2

Table 1 (continued)

55

05

5>

0>

æ

Œ

SZ

50

٤١

10

*

æ

Œ

						405	2358130	2357726	5938	2438
						195	2357290	2357484	5937	2437
transmembrane transport protein	118	68.1	31.4	Streptomyces coelicolor A3(2) SCGD3 10c	gp.SCGD3_10	444	2357707	2357264	5936	2436
transmembrane transport protein	158	72.8	42.4	Streptomyces coelicolor A3(2) SCGD3.10c	gp SCGD3_10	561	2357354	2356794	5935	2435
4-hydroxyphenylacetate permesse	433	53.4	21.9	Escherichia coli hpaX	prt 2203345H	1323	2356843	2355521	5934	2434
						261	2355180	2355440	5933	2433
						243	2355388	2355156	5932	2432
protein synthesis inhibitor (translation initiation inhibitor)	111	73.0	40.5	Thermotoga maritima MSB8 TM0215	pir A72404	393	2353225	2352833	5931	2431
alkanal monooxygenase alpha chain (bacterial luciferase alpha chain)	220	60.9	25.0	Vibrio harveyi luxA	sp:LUXA_VIBHA	849	2352828	2351980	5930	2430
						600	2351310	2351909	5929	2429
hypothetical protein	128	65.6	36.7	Thermotoge meritime MSB8 TM1010	pir 872308	399	2350912	2351310	5928	2428
mutator mutT domain protein	145	44.0	31.0			975	2351996	2351022	5927	2427
						213	2350408	2350620	5926	2426
hypothetical membrane protein	157	63.7	41.4	Streptomyces coelicolor A3(2) SC5F7 04c	gp SC5F7_34	471	2348078	2348548	5925	2425
						300	2347804	2347505	5924	2424
transposase (ISCg2)	401	100.0	100.0	Corynebacterium glutamicum ATCC 13032 tnp	gp AF189147_1	1203	2346289	2347491	5923	2423
hypothetical membrane protein	559	67.8	32.9	Escherichia coli K12 yldE	sp YIDE_ECOLI	1617	2346047	2344431	5922	2422
hypothetical membrana protein	257	76.7	45.5	Mycobacterium tuberculosis H37Rv Rv2219	NIDAM TOOO 48	780	2344258	2343479	5921	2421
lipoic acid synthetase	285	70.9	44.6	Pelobacter carbinolicus GRA BD 1 llpA	SP LIPA_PELCA	1044	2343347	2342304	5920	2420
Function	Matched length	Similarit	Identity (%)	Homologous gene	db Match	(bp)	Terminal (nt)	Initial (nt)	SEQ NO	SEO
				Table 1 (conlinued)						

*0*5

S*

0*

32

Œ

52

50

SI

s

.) . idi + .

Ċ

							_	1		- 6400
Insertion element (IS402)	129	56.6	32.6	Burkholderia cepacia	SD:YI21 BURCE	393	2376998	0017770	_	2
hypothetical protein	281	65.5	40.9	Mycobacterium tuberculosis H37Rv Rv2235	SP YOIG_MYCTU	954	2376720	2375767	5955	2455
tyrosine-phosphatase	158	83.5	46.2	Streptomyces coelicolor A3(2) SCQ11.04c ptpA	sp.PTPA_STRCO	471	2375684	2375214	5954	2454
phosphogrycolere phosphieses	204	54.4	26.0	Escherichia coli K12 gph	sp:GPH_ECOLI	654	2375197	2374544	5953	2453
hypothetical protein	378	76.2	49.2	Mycobacterium tuberculosis H37Rv Rv2230c	SP.YO1B_MYCTU	1140	2373323	2374462	5952	2452
hypothetical protein	249	58.6	26 5	H37Rv Rv2229c	*P:Y01A_MYCTU	717	2372573	2373289	5951	2451
						729	2373289	2372561	5950	2450
and phosphoglycerate mutase)	382	75.1	54.7	H37Rv Rv2228c	SP:Y019_MYCTU	1146	2371412	2372557	5949	2449
bifunctional protein (ribonuclease H						486	2370908	2370423	5948	2448
	18	4	100	Brucella abortus vaco	gp AF 174645_1	1266	2369116	2370381	5947	2447
Vindence-associated protein	350	200.	27.	Homo sapiens galK1	SP GAL 1_HUMAN	1293	2369083	2367781	5946	2446
hypothetical protein	54	55.6	38.9	Streptomyces coellcolor A3(2) SCC75A 11c	gp SCC75A_11	180	2367473	2367652	5945	2445
hypothetical protein	601	58.2	33.4	Mycobacterium tuberculosis H37Rv Rv2226	SP:Y017_MYCTU	1827	2367413	2365587	5944	2444
hypothetical protein	392	54.1	26.8	Streptomyces coelicolor A3(2) SCE9 39c	gp:SCE9_39	1104	2385455	2364352	5943	2443
glutamine synthetase	441	73.0	43.5	Thermotoge maritima MSB8	SP GLNA_THEMA	1338	2362818	2364155	5942	2442
adenylytransferase	809	67.0	43.4	Streptomyces coelicolor A3(2) ginE	gp:SCY17736_4	3135	2359614	2362748	5941	2441
heme oxygenase	214	78.0	57.9	hmuO	sp HMUO_CORDI	845	2358772	2359416	5940	2440
						543	2358153	2358695	5939	
Function	length (a.a.)	Similarity (%)	identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	NO SEQ	SEQ NO
	Matched			Table 1 (continued)				ı		

09

SÞ

SE

Œ

52

50

							1000	-	100	1
						471	2790474	Anonore	_	
hypothetical protein	289	65.7	33.6	Deinococcus radiodurans DR1192	gp:AE001968_4	1032	2389869	2386838	5973	2473
N-acetylglucosamine-6-phosphate deacetylase	253	75.5	43.9	Escherichia coli K12 nagD	sp:NAGD_ECOLI	825	2388821	2387997	5972	2472
acyl carier protein	75	80.0	42.7	Myxococcus xanthus ATCC 25232 acpP	sp ACP_MYXXA	291	2387957	2387667	5971	2471
lipase or hydrolase	352	55.7	29.6	Streptomyces coelicolor A3(2) SC8G4 24	gp:SC6G4_24	1014	2386614	2387627	5970	2470
						372	2385913	2386284	5969	2469
calcium binding protein	125	55.2	41.6	Dictyostelium discoldeum AX2 cbpA	sp CBPA_DICDI	810	2386580	2385771	5968	2468
hypothetical protein	286	62.9	26.2	Rickensia prowazekii Madrid E RP367	pir:H71693	939	2384509	2385447	5907	2467
protein	283	58.7	25.4	Bacilius subtilis 168 rbsC	sp RBSC_BACSU	888	2383622	2384509	5966	2466
						963	2385426	2384464	5965	2465
transport ATP-binding protein	28.	62.8	33.7	Escherichia coli K12 glnQ	sp.GLNQ_ECOLI	789	2382827	2383615	5964	2464
						1476	2380765	2382240	5963	2463
pyruvate denydrogenase component	910	78.9	55.8	Streptomyces seculensis pdhA	gp.AF047034_4	2712	2382744	2380033	5962	2462
	L					345	2379770	2379428	5961	2461
hypothetical protein	134	77.6	55.2	Mycobacterium tuberculosis H37Rv Rv2239c	SP:YOIK_MYCTU	429	2378884	2379312	5960	2460
						198	2378489	2378282	5959	2459
transcriptional regulator	135	57.8	30.4	Streptomyces coelicolor A3(2) SC8F4.22c	gp:SC8F4_22	378	2378276	2377899	5958	2458
						243	2377484	2377726	5957	2457
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Malch	(bp)	Terminal (nt)	(nitial	SEQ	NO SEO
				Table 1 (continued)						

09

54

0+

32

Œ

52

so

SI

10

s

hypothetical protein	171	59.7	30.4	Nelsseria meningitidis NMA0251	gp:NMA1Z2491_23	675	2408262	2406936	5994	2494
deoxyguanosinetriphosphate triphosphohydrolase	414	76.3	54.6	Mycobacterium smegmatis dgt	prf 2413330A	1272	2404987	2406258	5993	2493
						1152	2406822	2405671	5992	2482
						324	2404846	2404523	5991	2491
L-glutamine D-fructose-8-phosphate amidotransferase	636	82.2	59.1	Mycobacterium smegmatis mc2155 glmS	gp:AF058788_1	1869	2402144	2404012	5990	2490
						636	2402530	2403165	5989	2489
						243	2402080	2401838	5988	2488
ribonuciesse Sa	98	67.4	49.0	Streptomyces aureofaciens BMK	gp.XXU39467_1	162	2401834	2401373	5987	2487
DNA primase	633	82.9	59.1	Mycobacterium smegmalis dnaG	рл 24133308	1899	2399405	2401303	5986	2486
						675	2399668	2400342	5985	2485
hypothetical prolein	68	72.1	41.2	Mycobacterium tuberculosis H37Rv Rv2342	pir G70661	240	2399397	2399158	5984	2484
hypothetical protein	594	73.1	44.4	Streptomyces coelicolor A3(2) SCI51.17	gp SCI51_17	1836	2399099	2397264	5983	2483
						714	2395273	2395986	5982	2482
alkaline phosphatasa D precursor	530	64.7	34.2	Bacillus subtilis 168 phoD	sp PPBD_BACSU	1560	2396763	2395204	5981	2481
						342	2394935	2394594	5980	2480
						465	2393973	2394437	5979	2479
						546	2393970	2393425	5978	2478
						771	2392579	2393349	5977	2477
						492	2392075	2392566	5976	2476
hypothetical protein	271	75.1	52.4	Streptomyces coelicolor A3(2) SC4A7.08	gp:SC4A7_8	825	2391184	2392008	5975	2475
Function	Matched length (e.g.)	Similality (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	NO SEQ	(DNA)
				Table 1 (continued)						

*

oε

						942	2423791	2422850	6011	2511
hypothetical protein	248	75.4	44.0	Streptomyces coellcolor A3(2) SCC77.19c	gp.SCC77_19	723	2421975	2422897	6010	2510
phosphate starvation inducible protein	344	84.6	61.1	Mycobacterium tuberculosis H37Rv Rv2368c phoH	sp PHOL_MYCTU	1050	2420900	2421949	6009	2509
Neisserial polypeptides predicted to be useful antigens for vaccines and diagnostics	85	50.0	45.0	Neisseria meningitidis	GSP:Y75650	264	2421236	2420973	6008	2508
hypothetical protein	157	86.0	65.0	Mycobacterium tuberculosis H37Rv Rv2367c	SP YN67_MYCTU	588	2420313	2420900	6007	2507
hypothetical membrane protein	432	82.4	52.8	Mycobacterium tuberculosis H37Rv Rv2368	SP YIDE_MYCTU	1320	2418990	2420309	6006	2506
Era-like GTP-binding protein	296	70.3	39.5	Streptococcus pneumoniae era	gp:AF072811_1	915	2417969	2418883	6005	2505
hypothelical protein	245	74.3	45.7	Mycobacterium tuberculosis H37Rv Rv2382c	pir.A70586	726	2417222	2417947	6004	2504
undecaprenyl diphosphate synthase	233	71.2	43.4	Micrococcus luteus B-P 28 uppS	SP UPPS_MICLU	729	2416371	2417099	0003	2503
hypothetical membrane protein	224	67.0	40.8	Streptomyces coellcolor A3(2) h3u	gp:AF162938_1	792	2415298	2416089	6002	2502
hypothetical protein (conserved in C. glutamicum?)	529	46.7	24.8	Mycobacterium tuberculosis H37Rv Rv1128c	pir.A70539	1551	2415118	2413568	6001	2501
ferric uptake regulation protein	132	70.5	34 8	Escherichla coll K12 fur	sp FUR_ECOLI	432	2413423	2412992	6000	2500
bacterial regulatory protein, ersk family	89	73.0	49.4	Mycobacterium tuberculosis H37Rv Rv2358 furB	pir E70585	369	2412948	2412580	5999	2499
glycyl-tRNA synthetase	508	69.9	46.1	Thermus aquaticus HB8	pir S58522	1383	2410956	2412338	5998	2498
						582	2410280	2410861	5997	2497
hypothetical protein	138	54.4	24.6	Drosophila melanogaster CG10592	gp AE003565_26	486	2409779	2410264	5996	2496
hypothetical protein	692	63.6	31.1	Mycobacterium tuberculosis H37Rv Rv2345	pir B70682	2037	2409029	2406993	5995	2495
Function	Matched length (a.a.)	Similarly (%)	Identity (%)	Homologous gene	db Match	(B) 유무	Terminal (nt)	(ta)	O SEO	SEQ
				Table 1 (continued)						

0⊊

00

SE

Œ

52

so

SI

				į			!	<u>-</u>	Ī	Ī
hypothetical protein	449	58.	32.1	Mycobacterium tuberculosis H37Rv Rv0127	pir.H70983	1089	2440994	2439906	6028	2528
synthase	294	9	85 2	H37Rv Rv0126	pir.G70983	1794	2439906	2438113	6027	2527
glycosyl hydrolase or trehalose	2				gp:Ar064323_1	11/9	2438049	2436871	5026	2526
carboxylesterase	453	45.7	24.1	Animotoromakie calandrae	AFOC 4500 4		+-	2430030	2700	2575
peptidyt-dipaptidese	698	68.3	403	Salmonella typhimurium dcp	SD DCP SALTY	2034	+	2426920	200	
						204	2434573	2434776	6024	2524
	+					180	2434440	2434619	6023	2523
antigens for vaccines and diagnostics	107	53.0	47.0	Neisseria meningitidis	GSP:Y74829	333	2433875	2434207	6022	2522
polypeptides predicted to be useful										27.7
be useful antigens for vaccines and diagnostics	68	51.0	44.0	Neisseria gonorrhoese	GSP-Y74827	255	2433614	2433868	6021	2521
Neisserial polypeptides predicted to				hora	gp 70000101		24343/0	2432508	6020	2520
protein	604	64.4	29.5	Lactobacillus brevis plasmid	nn AB005752 1	200	7474770	20250		
The Property of the Property o	130	00.4	28.3	Escherichia coll K12 malQ	SP.MALQ_ECOLI	2118	2432413	2430296	6019	2519
Congress of the congress of th	3 =	i i	48.0	SCBG10.04	gp:SC8G10_4	1845	2428184	2430028	6018	2518
				2015 A 2015 C 20	-	378	2427807	2428184	6017	2517
						1 00	2426776	2427468	6016	2516
								-	-	-
precursor anachment account	134	64.9	36.6	Saccharomyces cerevisiae YNR044W AGA1	sp.AGA1_YEAST	519	2426699	2426181	8015	2515
coproporphyrinogen III oxidase	320	84.1	33.1	Bacillus stearothermophilus hemN	pri 2318256A	990	2424965	2425954	6014	2514
repressor (grobb repressor)	L	9.0	48.4	Streptomyces albus hrcA	prf.2421342A	1023	2423915	2424937	6013	2513
heat-inducible transcriptional	1	70.8			pri. 242 13420	1 40	2422/00	2423845	6012	2512
heat shock protein dnaJ	380	77.4	47.1	Streptomyces albus dnaJ2	40404040			1	+	15
Function	length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Malch	g SR	Terminal (nt)	Initial	N SEO	NO
				Table 1 (continued)						

										į
oligopeptide transport ATP-binding protein	372	66.4	37.4	Escherichia coli K12 oppD	pri 2308258MR	1437	2482599	2461163	6048	2548
dipeptide transport system permesse protein	271	74.5	43.2	Escherichia coll K12 dppC	sp.DPPC_ECOLI	828	2461107	2460340	6047	2547
oligopeptide ABC transporter (permease)	315	73.3	40.0	Bacillus subtilis 168 appB	sp: APPB_BACSU	968	2460336	2459371	6046	2546
heme-binding protein A precursor (hemin-binding lipoprotein)	540	55.5	27.5	Haemophilus influenzae Rd HI0853 hbpA	sp.HBPA_HAEIN	1509	2459371	2457863	6045	2545
						423	2457337	2457759	6044	2544
hypothetical protein	467	57.6	22.5	Salmonella typhlmurium ygiK	SP YGIK_SALTY	1347	2455720	2457066	6043	2543
						282	2455452	2455733	6042	2542
transcriptional regulator	203	65.0	25.6	Escherichia coli K12 ydfH	sp:YDFH_ECOLI	711	2455435	2454725	6041	2541
glycolate oxidase subunit	483	55.1	27.7	Escherichia coli K12 glcD	sp GLCD_ECOLI	2844	2451794	2454837	6040	2540
maionate transporter	324	60.5	25.9	Sinorhizobium meliloti mdcF	gp.AF155772_2	927	2450859	2451785	6039	2539
						522	2450323	2450844	6038	2538
sikansi monooxygenase sipha chain	343	49.0	21.6	Vibrio harveyi luxA	SP LUXA_VIBHA	978	2447988	2447021	6037	2537
branched-chain amino acid transport system carrier protein (isoleucine uptake)	426	100 0	99.8	Corynebacterium glutamicum ATCC 13032 brnQ	sp BRNQ_CORGL	1278	2446993	2445716	6036	2536
beta C-S lyase (degradation of aminoethylcysteine)	325	100.0	99.4	Corynebacterium glutamicum ATCC 13032 aecD	gp CORCSLYS_1	975	2445709	2444735	6035	2535
						518	2444033	2444551	6034	2534
						660	2443356	2444015	6033	2533
						1755	2441602	2443356	6032	2532
						438	2442792	2442355	6031	2531
						222	2441890	2441669	6030	2530
isopenienyi-diphosphate Delta- isomerase	189	57 7	318	Chlamydomonas reinhardtii ipi 1	pir. T07979	585	2441005	2441589	6029	2529
Function	Matched length (a.a.)	Similarly (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	(NO O	SEQ SEQ
				Table 1 (continued)						

EP 1 108 790 A2

ç

SI

Œ

æ

05

S*

0>

Æ

Œ

52

50

SI

01

£

										ļ
GTP-binding protein	603	83.6	58.7	Bacillus subtilis 168 lepA	1845 sp LEPA_BACSU	1845	2482548	2484392	6067	2567
extensin I	46	73.0	63.0	Lycopersicon esculentum (tomato)	PRF:1806416A	243	2484087	2483845	6066	2566
C4-dicarboxylate-binding periplasmic protein precursor	227	59 0	28 2	Rhodobacler capsulatus B10 dctP	SP DCTP_RHOCA	747	2481734	2482480	6065	2565
small integral C4-dicarboxylate membrane transport protein	118	73.7	33.9	Klebsielle pneumoniae dctQ	gp:AF186091_1	480	2481213	2481692	6064	2564
membrane transport protein	448	71.9	34 8	Rhodobacter capsulatus dctM	prf 2320266C	1311	2479898	2481208	6063	2563
						384	2479762	2479379	6062	2562
						1608	2479251	2477844	6061	2561
						998	2477482	2476497	6060	2560
glycine betains transporter	601	71.7	39.8	Corynebacterium glutamicum ATCC 13032 betP	sp BETP_CORGL	1890	2475542	2473653	6059	2559
hypothetical protein	197	65.5	42.6	Mycobacteriophage D29 66	sp:VG66_BPMD	588	2472893	2473480	6058	2558
thismine biosynthesis protein x	133	100.0	100.0	Corynebacterium glutamicum ATCC 13032 thiX	sp:THIX_CORGL	570	2472819	2472250	8057	2557
						366	2470678	2470313	6056	2556
apospory-associated protein C	295	51.2	28.5	Chlamydomonas reinhardtii	gp:AF195243_1	846	2467922	2467077	6055	2555
sodium-dependent transporter or odium Bite acid symporter family	284	61.6	31.3	Homo sapiens	sp:NTCI_HUMAN	972	2466038	2467009	6054	2554
						303	2465465	2465767	6053	2553
hypothetical membrane protein	466	84.6	39.9	Streptomyces coelicolor A3(2) SCM2.16c	gp:SCM2_16	1425	2465768	2464344	6052	2552
ribose kinase	300	65 0	410	Rhizoblum etil rbsK	prt:2514301A	903	2464143	2463241	6051	2551
hypothetical protein	157	58.0	29 3	Aquifex seolicus VF5 sq_768	plr:D70367	549	2462602	2463150	8050	2550
hypothetical protein	106	44.0	35.0	Aeropyrum pernix K1 APE1580	PIR: G72536	507	2461543	2462049	6049	2549
Function	Matched length (a.a.)	Similarit	identity (%)	Homologous gene	db Maich	ORF (bp)	Terminal (nt)	Initial (nt)	NO NO SEQ	SEQ NO
				Table 1 (continued)						

_	2582	:	2581		2580	2579	2578	2577	2576	2575	2574	2573 (2572 6	75/1	_			_
_	6082	1	6081 2		6080 2	6079 2	6078 2	6077 2	6076 2	6075 2	6074 2	6073 2	6072 2		6071 2			
	2496607		2495634		2494237	2493178	2492343	2491858	2491111	2490911	2490154	2489450	2487884		2486881	2486469	2485473 2486469 2486881	2484661 2485473 2486469 2486881
	2495698		2494339		2493215	2492501	2491873	2491151	2490290	2491732	2489573	2487912	2486910	24864//		2485801	2485733 2485801	2485269 2485733 2485801
	912		1296		1023	678	471	708	822	822	582	1539	975	405		669	281	609 261 669
	SP YPRA CORGL		sp.PROA_CORGL			9p SCC123_17	pir.G70685	pir:F70685	gp:SCC123_7		sp.CME1_BACSU	sp.CME3_BACSU	pir.H70684	gp:SC6D7_25		SP.RHTC_ECOLI	SP.RSZO_ECOLI	pir.H70683 sp.RSZ0_ECOLI sp.RHTC_ECOLI
	Corynebacterium glutamicum		ATCC 17965 proA	Cownebacterium oli damicum		Streptomyces coelicolor A3(2) SCC123.17c	Mycobacterium tuberculosis H37Rv Rv2420c	Mycobacterium tuberculosis H37Rv Rv2419c	Streptomyces coelicolor A3(2) SCC 123.07c		Bacillus subtilis 168 comEA	Bacillus subtilis 168 comEC	Mycobacterium tuberculosis H37Rv Rv2413c	Streptomyces coelicolor A3(2) SC6D7.25.		Escherichia coli K12 rhtC	Escherichia coli K12 rpsT Escherichia coli K12 rhtC	Mycobacterium tuberculosis H37Rv Rv2405 Escherichia coli K12 rpsT Escherichia coli K12 rhtC
	99.3	+	99.1			68.0	55 6	46.8	34.8		30.8	21.4	46.0	61.2		30.0	30.0	41.6 48.2 30.0
	100		99.8			85.3	86.3	66.4	66.3		63.6	49.7	74.	80.6		67.1	72.8 67.1	69.7 72.8 67.1
	304		432			197	117	235	273		195	527	313	129		210	85 210	185 85 210
semisidehyde dehydrogenase	D-Isomer specific 2-hydroxyacid	serileidenyde denydrogene	reductase or glutamate-5-	gamma-glutamyl phosphate		hypothetical protein	hypothetical protein	phosphoglycerate mutase	hypothetical protein		late competence operon required for DNA binding and uptake	late competence operon required for DNA binding and uptake	hypothetical protein	ankyrin-like protein		thrreonine efflux protein	303 ribasomal protein S20 threonine efflux protein	hypothetical protein 30S ribasomal protein S20 thrreonine efflux protein

09

S*

æ

Œ

SZ

50

SI

10

s

									!	
hypothetical protein	118	68.6	33.9	Mycobacterium tuberculosis H37Rv Rv2448c	pir.E70863	423	2513692	2514114	6103	2603
hypothetical protein	112	64.3	36.6	Mycobacterium tuberculosis H37Rv Rv1883c	pir:H70515	465	2513154	2513618	6102	2602
hypothetical protein	92	67.4	34.8	Deinococcus radiodurans R1 DR1844	gp:AE002024_10	342	2513144	2512803	6101	2601
						360	2512409	2512768	6100	2600
nucleoside diphosphate knase	134	89.6	70.9	Mycobacterium smegmatts ndk	gp:AF069544_1	408	2511949	2512356	6099	2599
hypothetical protein	143	67.8	37.8	Streptomyces coelicolor A3(2) SCF76 09	gp:SCF76_9	450	2511876	2511427	6098	2598
hypothetical protein	117	76.9	51.3	Streptomyces coelicolor A3(2) SCF76.08c	gp:SCF76_8	378	2511423	2511046	6097	2597
transposase (insertion sequence IS31831)	436	100	99.1	Corynebacterium glutamicum ATCC 31831	pir:S43613	1308	2509523	2510830	6096	2596
hypothetical protein	185	82 6	61.0	Streptomyces coelicolor A3(2) SCF76.08c	gp:SCF76_6	809	2509530	2508922	6095	2595
						747	2508840	2508094	8094	2594
						573	2507710	2507138	6093	2593
						549	2507663	2507115	6092	2592
ribonuclease E	886	9.85	30.1	Escherichia coli K12 rne	sp RNE_ECOLI	2268	2504831	2507098	6091	2591
50S ribosomel protein L21	101	82.2	56.	Streptomycas griseus IFO13189 obg	рп:2304263А	303	2504300	2504602	6090	2590
50S ribosomal protein L27	81	92.6	80 3	Streptomyces griseus IFO13189 rpmA	sp:RL27_STRGR	264	2503984	2504247	8089	2589
						396	2504265	2503870	6088	2588
						621	2503355	2502735	6087	2587
2,5-diketo-D-gluconic acid reductase	276	81.9	61.2	Corynebacterium sp. ATCC 31090	pir 140838	843	2501735	2502577	6086	2586
xanthine permesse	422	77.3	39.1	Bacillus subtills 168 pbuX	sp.PBUX_BACSU	1887	2501669	2499783	6085	2585
Function	Matched length	Similarly (%)	Identity (%)	Homologous gene	db Match	() 유	Terminal (nt)	Initial (nt)	SEQ	SEQ SEQ
				Table 1 (continued)						

09

S*

32

Œ

52

50

SI

transferase alpha subunit	251	84	60.2	Streptomyces sp. 2065 pcal	gp:AF109386_1	750	2532604	2533353	6122	2622
transferase beta subunit	210	85	63.3	Streptomyces sp. 2065 pceJ	gp:AF109386_2	633	2531969	2532601	6121	2621
hypothetical protein	366	73.	45.8	Streptomyces coelicolor A3(2) SCF55.28c	gp SCF55_28	1086	2531976	2530891	6120	2620
class-III heat-shock protein or ATP- dependent protease	430	85	59.0	Bacillus subtilis clpX		1278	2529484		6119	2619
maionate transporter	286	58.	28.0	Klebsiella pneumoniae mdcF	gp:KPU95087_7	930	2528551	2529480	6118	2618
transport protein	444	76.	40.8	Acinetobacter sp. vanK	prf.2513418G	1425	2528559	2527135	6117	2617
monooxygenase reductase	338	5 <u>0</u>	32.8	Sphingomonas flava ATCC 39723 pcpD	gp:FSU12290_2	975	2527207	2526233	6116	2616
vanillate demethylase (oxygenase)	357	68.	39.5	Acinetobacter sp. vanA	prf.2513416F	1128	2526226	2525099	6115	2615
hypothetical protein	208	51.	26.0	Vibrio cholerae aphA	gp AF065442_1	578	2524340	2524915	8114	2614
transcriptional regulator	207	56	24.6	Streptomyces coelicolor A3(2) SC4A10.33	gp:SC4A10_33	777	2524337	2523561	6113	2613
malate dehydrogenase	319	76	56 4	Thermus aquaticus ATCC 33923 mdh	sp MDH_THEFL	984	2522265	2523248	8112	2612
lysine decarboxylase	170	71.	42.9	Eikenella corrodens ATCC 23824	gp:ECU89166_1	585	2521667	2522251	6111	2611
heat shock protein dnaK	508	54	26.2	Bacillus subtills 168 dnaK	SP: DNAK_BACSU	1452	2521660	2520209	6110	2610
substrate-binding protein	521	58.5	24.2	Bacilius subtilis 168 oppA	pir:A38447	1575	2518398	2519972	6109	2609
Valyi-IRNA synthetase	915	72	45.5	Bacillus subtills 168 baiS	sp:SYV_BACSU	2700	2515637	2518336	6108	2608
		_				663	2517751	2517089	6107	2607
		-				714	2516956	2516243	6106	2606
		1				612	2516273	2515662	6105	2605
folyl-polyglutamate synthetase	451	79.6	55.4	Streptomyces caelicolor A3(2) folC	рп 2410252В	1374	2514114	2515487		
Function	Matched length (a.a.)	Similality (%)	Identity S	Homologous gene	db Match	(bp)	Terminal (nt)	(nt)	NO SEO	SEO NO.
		ļ		Table 1 (continued)						

*0*9

97

0>

æ

SZ

so

٤ı

10

ç

Ź.

					!		:	1	:	:
toluate 1,2 dloxygenase subunit	437	85.6	62.2	Pseudomonas putida plasmid pDK1 xylX	gp:AF134348_1	1470	2546784	2545315	6140	2640
						14.1	2544928	2545068	6139	2639
catechol 1,2-dioxygenase	285	88.4	72.3	Rhodococcus rhodochrous catA	prf.2503218A	855	2544022	2544876	6138	2638
						506	2544867	2544262	6137	2637
muconate cyclolsomerase	372	84.7	8 00	Rhodococcus opacus 1CP catB	SP CATB_RHOOP	1119	2542818	2543936	6136	2636
						771	2543813	2543043	6135	2635
muconolactona isomerase	92	81.5	2.	Mycobacterium tuberculosis catC	prf 2515333B	291	2542512	2542802	6134	2634
hypothetical protein	273	48 7	26.4	Mycobacterium tuberculosis H37Rv Rv0336	pir:G70506	1164	2541187	2542350	6133	2633
protocatechuate dioxygenase beta subunit	217	91.2	74.7	Rhodococcus opacus pcaH	prf 2408324B	690	2540335	2541024	6132	2632
protocetechuste dioxygenase alpha subunit	214	70 6	49.5	Rhodococcus opacus pcaG	prf.2408324C	612	2539709	2540320	6131	2631
3-carboxy-cis, cis-muconate cycloisomerase	437	63.4	39.8	Rhodococcus opacus pcaB	prf.2408324D	1116	2538616		6130	2630
						676	2540230	2539553	6129	2629
3-oxoadipate enol-lactone hydrolase and 4-cerboxymuconolactone decarboxylase	115	89.6	78.3	Rhodococcus opacus pcal	prf.2408324E	366	2538248	2538613	6128	2628
transcriptional regulator	825	43.0	23.6	Streptomyces coelicolor A3(2) SCM1.10	gp:SCM1_10	2061	2538258	2536196	6127	2627
3-oxoadipate enoi-sectione nydrossee and 4-carboxymuconolactone decarboxylase	256	76.6	50.8	Rhodococcus opacus pcal	prf:2408324E	753	2536182	2535430	6126	2626
						912	2534257	2535168	6125	2625
beta-ketothiolase	406	71.8	44.8	Ralstonia eutropha bktB	prf 2411305D	1224	2535424	2534201	6124	
protocatechuate catabolic protein	251	82.5	58.2	Rhodococcus opacus 1CP pcaR	prf:2408324F	792	2534182	2533391	6123	
Function	Matched length (a.a.)	Similarit	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	NO SEO	SEO
				Table 1 (continued)						

57

0+

Æ

Œ

52

50

SI

01

transposase	75	78.7	50.7	Corynebacterium striatum ORF1	prf.2513302C	264	2562078	2562341	6158	2658
hypothetical protein	35	82.9	57.1	Corynebacterium striatum ORF 1	prf 2513302C	126	2581990	2562115	6157	2657
						150	2562242	2562093	6156	2656
transposase	142	73.2	54.2	Corynebacterium striatum ORF 1	prf.2513302C	438	2561483	2561920	6155	2655
						249	2561363	2551115	6154	2654
hypothetical protein	115	58.3	27.8	Mus musculus Moa1	prf 2301342A	456	2560586	2560131	6153	2653
penicillin-binding protein	336	50.9	25.3	Nocardia lactamdurans LC411 pbp	sp:PBP4_NOCLA	975	2560131	2559157	6152	2652
hypothetical protein	160	63	32.5	Streptomyces coelicolor A3(2) SCD25 17	gp SCD25_17	495	2559103	2558609	6151	2651
(chaperone protein)	417	8	32.1	Bacillus subtills 168 tig	sp:TIG_BACSU	1347	2556760	2558106	6150	2650
hypothetical protein	42	71.	42.9	Sulfolobus islandicus ORF154	gp.SIS243537_4	150	2556748	2556599	6149	2649
ATP-dependent Clp protease proteolytic subunit 1	198	85.	62.1	Streptomyces coelicolor M145 ctpP1	gp:AF071885_1	603	2555978	2556580	6148	2648
ATP-dependent Clp protesse proteolytic subunit 2	197	88.	69.5	Streptomyces coelicolor M145 clpP2	gp AF071885_2	624	2555317	2555940	6147	2647
benzoate membrane transport protein	388	8	29.9	Acinetobacter calcoaceticus benE	sp.BENE_ACICA	1242	2555267	2554026	6146	2646
transmembrane transport protein or 4-hydroxybenzoate transporter	435	84	31.3	Acinetobacter calcoaceticus pcaK	sp:PCAK_ACICA	1380	2553942	2552563	6145	2645
regulator of LuxR family with ATP- binding site	979	48.0	23.3	Rhodococcus erythropolis thcG	gp REU95170_1	2685	2552455	2549771	8144	2644
1,2-dihydroxycyclohexa-3,5-diene carboxylate dehydrogenase	277	61	30.7	Pseudomonas putida plasmid pDK1 xyIL	gp:AF134348_4	828	2549695	2548868	6143	2643
toluate 1,2 dioxygenase subunit	342	81.	51.5	Pseudomonas putida plasmid pDK1 xylZ	gp:AF134348_3	1536	2548868	2547333	6142	2642
toluste 1,2 dioxygenase subunit	161	83.	60.3	Pseudomonas pulida plasmid pDK1 xylY	gp:AF134348_2	492	2547318	2546827	6141	
Function	Matched length (8 &)	Similalty (%)	Identity (%)	Homologous gene	db Match	(b) ORF	Terminal (nt)	Initial (nt)	SEQ	SEQ (DNA)
				Table 1 (continued)						

0⊊

5*

0+

æ

Œ

52

oz

51

10

						3	- :-	23024		20/3
	-					173	2580711	-+	_	7670
nickel transport system permesse protein	316	62.0	33 2	Escherichia coli K12 nikB	pir S47696	939	2579769	2580707	6178	2678
permesse protein	286	73.8	38.8	Bacillus firmus OF4 dppC	sp.DPPC_BACFI	882	2578879	2579760	6177	2677
ABC transporter ATP-binding protein	538	71.6	41.3	Synechococcus elongatus	gp.SYOATPBP_2	1841	2517232	2578872	6176	2676
						1233	2575981	2577213	6175	2675
multidrug resistance transporter	392	47.7	25 8	Listerla monocytogenes litB	gp LMAJ9627_3	1119	2574780	2575898	6174	2674
phytoene synthase	290	58.6	31.4	Streptomyces griseus JA3933 crtB	sp:CRTB_STRGR	876	2573843	2574718	6173	2673
phytoene dehydrogenase	381	63.8	31 2	Myxococcus xanthus DK1050 carA2	SP CRTJ_MYXXA	1206	2572659	2573864	6172	2672
						378	2573393	2573770	6171	2671
						171	2572807	2572977	6170	2670
phytoene desaturase	104	817	61 5	Brevibaderium linens ATCC 9175 crti	gp AF139918_3	327	2572351	2572677	6169	2669
						156	2572348	2572193	6168	2668
						666	2572175	2571510	6167	2667
						1152	2570309	2571460	6166	2866
hypothetical protein	358	58.1	25 1	Borrella burgdorferi BB0852	pir:B70206	1083	2570283	2569211	6165	2665
aminopeptidase N	890	70.5	47.5	Streptomyces lividans pepN	SP: AMPN_STRLI	2601	2568945	2566345	6164	2684
hypothetical protein	199	80.9	56 B	Mycobacterium tuberculosis H37Rv Rv2466c	pir:A70866	609	2565623	2566231	6163	2663
hypothetical protein	248	58.1	26 2	Bacilius acidopullulyticus ORF2	sp:YAMY_BACAD	696	2584550	2565245	6162	2862
galactose-6-phosphate isomerase	140	71.4	40.0	Staphylococcus aureus NCTC 8325-4 fac8	sp:LACB_STAAU	471	2563932	2564402	6161	2661
						885	2563847	2562963	8160	2660
	: 					390	2562387	2562776	6159	
Function	Matched length (a.a.)	Similar y (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Indial (nt)	SEQ NO	SEQ NO
				Table 1 (continued)						

05

æ

Œ

52

50

SI

								-	3	
alkaline phosphatase	536	52.6	28.0	Bacillus subtilis phoB	pir.C69676	1419	2602879	2601461	6197	7697
hypothetical membrane protein	700	56.7	28.0	Mycobacterium leprae o659	SP YOSL_MYCLE	2103	2598662	2600764	6196	2696
hypothetical protein	172	62.2	31.4	Mycobacterium tuberculosis H37Rv Rv2478c	pir E70867	615	2597869	2598483	6195	2695
ABC transporter ATP-binding protein	563	79.6	52.8	Escherichia coli K12 yjiK	sp YJJK_ECOLI	1668	2596048	2597715	6194	2694
	55	60.0	36.4	Aeropyrum pernix K1 APE1182	pir.B72589	162	2595822	2595983	6193	2693
						621	2595188	2595808	6192	2692
hypothetical protein	127	61.4	36.2	Streptomyces coelicolor A3(2) SC6D10.19c	gp SC6D10_19	465	2594597	2595061	6191	2691
hypothetical protein	196	68.9	37.8	Mycobacterium tuberculosis H37Rv Rv2474c	pir.A70867	627	2593968	2594594	6190	2690
chromate transport protein	396	60.4	27.3	Pseudomonas aeruginosa Plasmid pUM505 chrA	sp CHRA_PSEAE	1128	2593965	2592838	6189	2689
globin	126	77.0	53.2	Mycobacterium leprae MLCB1610 14c	gp MLCB1610_9	393	2592794	2592402	6188	2688
ABC transporter ATP-binding protein	238	65.1	31.1	Pseudomonas putida GM73 ttg2A	gp_AF106002_1	792	2591574	2592365	6187	2687
polypeptides predicted to be useful antigens for vaccines and diagnostics	92	47.0	38.0	Neisseria meningitidis	GSP Y74375	441	2591137	2590697	6186	2686
transcriptional regulator, TetR family	240	55.0	26.7	Streptomyces coelicolor actil	pir A40046	738	2590302	288988	6185	2685
acetoacelyi CoA reductase	235	60.0	28.1	Chromatium vinosum D phbB	sp.PHBB_CHRVI	708	2588725	2589432	6184	2684
hypothetical membrane protein	218	79.4	49.1	Mycobacterium tuberculosis H37Rv Rv0364	sp:YA26_MYCTU	747	2588722	2587976	6183	2683
hypothetical protein	482	47.9	25.1	Mycobacterium tuberculosis H37Rv Rv1128c	pir A70539	1584	2587763	2586180	6182	2682
acetylornithine aminotransferase	43	63.5	31 4	Carynebacterium glutamicum ATCC 13032 argD	sp:ARGD_CORGL	1314	2585928	2584613	6181	2681
						1941	2584504	2582564	6180	_
Function	Matched length (a.a.)	Similarly (%)	identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ	SEQ ON OES
				Table 1 (continued)						

5*

0+

æ

oε

52

so

SI

					1			-		
oligoribonuclesse	179	78.8	48.0	Escherichia coli K12 orn	sp:ORN ECOLI	657	2619538	2618882	6215	2715
ketoacyl reductase	258	57.0	400	Mycobacterium tuberculosis H37Rv Rv1544	pir E70781	798	2618869	2618072	6214	2714
glyoxylate-induced protein	255	60.4	11.2	Escherichia noli K12 gip	sp:GIP_ECOLI	750	2617995	2617246	6213	2713
hypothetical membrane protein	412	64.6	35.0	Thermotoga maritima MSB8 TM0964	pir A72312	1182	2615939	2617120	6212	2712
						345	2615795	2615451	6211	2711
circadian phase modifier	183	73.8	48.6	Synechococcus sp PCC7942 cpmA	prf 2513418A	762	2615410	2614649	6210	2710
aldehyde dehydrogenase	207	89.4	67.2	Rhodococcus rhodochrous plasmid pRTL1 orf5	prf 2516398E	789	2614500	2613712	6209	2709
						690	2613151	2612462	6208	2708
dolichol phosphate mannose synthese	154	72.7	37.7	Schizosaccharomyces pombe dpm1	prf.2317468A	684	2610848	2611531	6207	2707
						750	2612272	2611523	6206	2708
ABC transporter ATP-binding protein (ABC-type sugar transport protein) or celloblose/maltose transport protein	386	79.8	59.1	Streptomyces reticuli msiK	prt 2308358A	1128	2609512	2610839	6205	2705
		_				1242	2608185	2609426	6204	2704
mailose-binding protein	462	63.2	28.8	Thermoznaerobacterium thermosul amyE	prt 2206392C	1329	2606561	2607889	6203	2703
						1674	2608117	2606444	6202	2702
multiple sugar-binding transport system permesse protein	292	67.5	27.4	Streptococcus mutans INGBRITT msmF	SP MSMF_STRMU	843	2605527	2606369	6201	2701
multiple sugar-binding transport system permease protein	279	76.3	39.1	Streptococcus mutans INGBRITT msmG	sp:MSMG_STRMU	912	2604609	2605520	6200	2700
		_				639	2603945	2604583	6199	2699
			_			930	2605502	2604573	6198	
Function	Matched length (a.a.)	Similarly (%)	identity S	Homologous gene	db Match	(b) ORF	Terminal (nt)	Initial (nt)	N SEO	SEQ ONS
				Table 1 (continued)						

09

0+

æ

Œ

52

50

£1

10

										۱ :
family	114	61.4	32.5	Streptomyces coelicolor A3(2) SCI11.01c	gp SCI11_1	636	2634751	2634116	6234	2734
bacteriolerritin comigratory protein	141	73.8	46.8	Escherichia coll K12 bcp	sp:BCP_ECOLI	465	2634064	2633600	6233	2733
hypothetical protein	75	80.0	42.7	Mycobacterium tuberculosis H37Rv Rv2520c	pir E70870	273	2633146	2633418	6232	2732
pyrazinamidase/nicotinamidase	185	746	48.1	Mycobacterium avium pncA	prf.2324444A	558	2633100	2632543	6231	2731
hypothetical protein	291	45.0	32.0	Zea diploperennis perennial teosinte	prf.1814452C	1197	2632466	2631270	6230	2730
						501	2631136	2630636	6229	2729
uronate isomerase	335	80.9	29.0	Escherichia coli K12 uxaC	\$P.UXAC_ECOLI	1554	2630479	2628926	6228	2728
						555	2628324	2628878	6227	2727
sporulation-specific degradation regulator protein	97	72.2	42.3	Becillus subtilis 168 degA	pir.A36940	477	2628852	2628376	6226	2726
glutominase	358	69.3	35.2	Rattus norvegicus SPRAGUE- DAWLEY KIDNEY	sp.GLSK_RAT	1629	2626493	2628121	6225	2725
transcriptional regulator	131	63.4	32.8	Salmonella typhimurium KP1001 cytR	gp:AF085239_1	453	2628376	2627824	6224	2724
						639	2625809	2626447	6223	2723
						207	2625806	2625600	6222	2722
transposase (IS1207)	436	99.8	99.5	Corynebacterium glutamicum ATCC 21086	gp.SCU53587_1	1308	2624051	2625358	6221	2721
						246	2624048	2623803	6220	2720
						150	2623621	2623770	6219	2719
						645	2623605	2622961	6218	2718
lipoprotein	398	71 9	48.5	Mycobacterium tuberculosis H37Rv Rv2518c lppS	pir:C70870	1209	2620973	2622181	6217	2717
ferric enterochelin esterase	454	50.9	26.0	Salmonella enterica iroD	prf 2409378A	1188	2619541	2820728	6216	2716
Function	Matched length (a.a.)	Similarit (%)	Identity (%)	Homologous gene	db Malch	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ NO.	SEQ
				Table 1 (continued)						

†

SI

ç

.

aryisulfatase	250	74.4	46.0	Mycobacterium leprae ats	SP Y030_MYCLE	765	2657736	2658500	6252	2752
						660	2656974	2657633	6251	2751
transposase (IS1628)	175	97.2	92.1	Corynebacterium glutamicum 22243 R-plasmid pAG1 tnpB	gp.AF121000_8	534	2656985	2656452	6250	2750
hypothetical membrane protein	428	58.2	29.0	Mycobacterium tubercutosis H37Rv SC8A6.09c	SP. Y029_MYCTU	1362	2654875	2658236	6249	2749
						582	2654079	2654660	6248	2748
						693	2653326	2654018	6247	2747
						246	2653009	2653254	6246	2746
ribonuclease PH	238	81.4	60.2	Pseudomonas aeruginosa ATCC 15692 rph	SP.RNPH_PSEAE	735	2652067	2652801	6245	2745
hypothetical protein	202	76.7	55.0	Mycobacterium tuberculosis H37Rv Rv1341	SP Y03Q_MYCTU	618	2651420	2652037	6244	2744
hypothetical membrane protein	113	69.0	37.2	Mycobacterium leprae B1549_F2_59	sp:Y076_MYCLE	354	2651339	2650986	6243	2743
hypothetical membrane protein	112	67.9	40.2	Mycobacterium tuberculosis H37Rv Rv1343c	SP Y077_MYCT	482	2650902	2650441	6242	2742
peptidase	230	60.9	40.4	Mycobacterium tuberculosis H37Rv Rv0950c	pir.D70716	815	2650164	2649550	6241	2741
hypothetical protein	404	55.2	25.3	Streptomyces coelicolor A3(2) SC4A7.14	gp:SC4A7_14	1182	2648235	2649416	62/10	2740
fatty-acid synthase	3029	83.6	62.3	Corynebacterium ammoniagenes fas	pir:S2047	8979	2638649	2647627	6239	2739
						414	2637240	2637653	6238	2738
hypothetical membrane protein	113	54.0	30.1	Synechocystis sp. PCC6803	pir:S76537	324	2637168	2636845	6237	2737
lincomycin resistance protein	473	85 B	52.4	Corynebacterium glutamicum lmrB	gp:AF237667_1	1425	2635165	2636589	6236	2736
phosphopantethiana protein transferase	145	75.9	56.6	Corynebacterium ammoniagenes ATCC 6871 ppt1	gp:BAY15081_1	405	2634747	2635151	6235	2735
Function	Matched length (a.a.)	Similarty (%)	identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ OAS	SEQ NO
				Table 1 (continued)						

05

SÞ

01

38

Œ

SZ

30

eı

				H3/RV RV3043C						
cytochrome c oxidase chain i	575	74.4	46.8	Mycobacterium tuberculosis	pir.D45335	1743	2671063	2672805	6269	2769
						1596	28/2/21	2671126	6268	2768
phosphoserine phosphatase	310	61.0	38.7	Escherichia coli K12 serB	sp SERB_ECOLI	1017	2669557	2670573	6267	2767
hypothetical protein	222	52.0	39.0	Streptomyces coelicolor A3(2) SC1B5.06c	pir:T34684	723	2668839	2669561	6266	2766
hypothetical membrane protein	313	60.1	29.7	Mycobacterium tuberculosis H37Rv Rv2560	SP.YOAB_MYCTU	891	2667870	2668760	6265	2765
ATP-dependent helicase	647	53.3	25.2	Escherichia coli dinG	prf. 1816252A	1740	2667854	2666115	6264	2764
						306	2665992	2665687	6263	2763
hypothetical protein	428	80.8	61.2	Mycobacterium tuberculosis H37Rv Rv1330c	SP.Y03F_MYCTU	1338	2665397	2664060	6262	2762
	!					624	2664060	2663437	6261	2761
hypothetical protein	105	77.1	57.1	Mycobacterium tuberculosis H37Rv Rv1331	SP YO3G_MYCTU	300	2662883	2663182	6260	2760
hypothetical protein	200	58.5	35.0	Mycobacterium tuberculosis H37Rv Rv1332	SP YO3H_MYCTU	537	2662331	2662867	6259	2759
endo-type 6-aminohexanoste oligomer hydrolase	321	58.3	30.2	Flavobacterium sp. nylC	pir.A47039	960	2661417	2662376	6258	2758
						891	2662455	2661565	6257	2757
hypothetical membrane protein	25	69.3	38.2	Mycobacterium tuberculosis H37Rv Rv1337	SP YO3M_MYCTU	747	2660671	2661417	6256	2756
bacterial regulatory protein, marR family	147	70.8	44.2	Streptomyces coelicolor A3(2) SCE22.22	gp SCE22_22	492	2660147	2660638	6255	2755
						636	2660131	2659498	6254	2754
D-glutamate racemase	284	99.3	99.3	Corynebacterium glutamicum ATCC 13869 murt	pri:2516259A	852	2658608	2659457	6253	
Function	Matched length (a.a.)	Similar y	Identity (%)	Homologous gene	db Maich	ORF (bp)	Terminal (nt)	Initial (nt)	NO SEQ	SEO NO
				Table 1 (continued)						

†

*

Œ

so

SI

							-		-	
phosphoglacomulase	280	80.6	61.7	Escherichia coll K12 pgm	SP PGMU_ECOLI	1662	2688389	9 2690050	6289	2789
	-					792	2687449	8 2688240	6288	2788
nyponiance: process	- 203	00.4	33.0	Arabidopsis thaliana T6K22.50	plr.T05174	834	2687148	7 2686315	6287	2787
hundrhating protein	38.	200	3							2700
Bacillus subtills mmg (for mother cell metabolic genes)	459	56.0	27.0	Bacillus subtilis 168 mmgE	SP MMGE BACSU	1371	2686289	2684919	SOP I	2786
alcohol dehydrogenase	337	52.8	26.1	Bacilius stearothermophilus DSM 2334 adh	sp.ADH2_BACST	1020	2883627	5 2684646	6285	2785
hypothetical protein	9.6	68.8	41.7	Mycobacterium tubercutosis H37Rv Rv3129	pir G70922	288	2683131	2683418	6284	2784
hypothetical protein	257	56.4	30.7	Synechocystis sp. PCC6803 sir1563	pir S76790	747	2682379	2683125	6283	2783
						498	2683616	2683119	6282	2782
						93	2681464	2681556	6281	2781
NH3-dependent NAU(*) symmeters	8/2	78.1	55.6	Bacillus subtills 168 nadE	sp NADE_BACSU	831	2682376	2681546	6280	2780
SOO HOOSONIE PROCESS FOR	-	20	58.0	Rickettsia prowazekii	SP.RL36_RICPR	141	2681223	2681363	6279	2779
		5				315	2680784	2680470	6278	2778
Chain	707	100.0	9.99	Corynebacterium girtamicum ATCC 13032 nrdE	gp.AF112535_3	2121	2677478	2679598	6277	2777
hypothetical memorana protein	50	86.0	50.0	Archaeoglobus fulgidus AF0251	pir:C69281	276	2676918	2677193	6276	2776
cold shock protein TIR2 precursor	124	62.1	24 2	Saccharomyces cerevisiae YPH148 YOR010C TIR2	sp:TIR2_YEAST	438	2677377	2676940	6275	2775
diplheria toxin repressor	225	60.4	27.6	Corynebacterium glutamicum ATCC 13869 dbcR	pir:140339	660	2676243	2676902	6274	2774
sporulation transcription factor	256	60.2	32.8	Streptomyces coelicolor A3(2) whiH	gp:SCA32WHIH_4	750	2676240	2675491	6273	2773
ferritin	159	64.2	31.5	Escherichia coli K12 finA	SP:FTNA_ECOLI	486	2675289	2674804	6272	2772
ribonucieotide reductase bata-chain	334	99.7	89.7	Corynebacterium giutamicum ATCC 13032 nrdF	gp:AF112536_1	1002	2673338	2674339	6271	
Function	length (a a)	Similarity (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	(nt)	NO SEQ	SEO
				Table 1 (continued)						

axidoreductase or dehydrogenase	196	54.1	26.1	Streptomyces callinus Tu 1892 ansG	prf 2509388L Strept	672 prf	2711308	2710637	6308	2808
						678	2710555	2709878	6307	2807
hypothetical protein	42	75 0	71.0	Chlamydia muridarum Nigg TC0129	PIR F81737 Ch	141 PIE	2704975	2704835	6306	2806
hypothetical protein	0.4	67.0	60.0	Chlamydophila pneumonlae AR39 CP0987	PIR.F81516 Ch	273 PIF	2704586	2704314	6305	2805
ABC transporter ATP-binding protein	218	79.8	45.4	Staphylococcus aureus	SAU18641_2 Sta	708 gp	2702487	2703194	6304	2804
						891	2703356	2702466	6303	2803
ABC transporter	873	0.69	33.0	Streptomyces coelicolor A3(2) SCE25.30	SCE25_30 Str	2541 gp	2699926 2	2702466	6302	2802
						693	2701612	2700920	6301	2801
protein	438	66.2	30.8	Bacillus subtills 168	SP GLTT_BACCA Ba	1338 sp	2698194 1	2899531	6300	2800
						768	2697383	2698150	6299	2799
transposase (IS1676)	500	46.6	24 6	Rhodococcus erythropolis	gp.AF126281_1 Rh	1401 gp	2697212 1	2695812	6298	2798
				-		447	2695320	2695766	6297	2797
						165	2695718	2695554	6296	2796
						354	2695279	2694926	6295	2795
major secreted protein PS1 protein precursor	355	49.6	24 8	Corynebacterium glutamicum (Brevibacterium flavum) ATCC 17965 csp1	٣	1620 sp	2694918 1	2693299	6294	2794
transposase (IS1676)	496	48.0	24.2	Rhodococcus erythropolis	gp:AF126281_1 Rhi	1365 gp	2693053 1	2691689	6293	2793
hypothetical protein	254	79.1	51.2	Bacillus subtilis 168 yest	sp:YCSI_BACSU Bac	792 sp:	2691564	2690773	6292	2792
hypothetical membrane protein	122	61.5	25.4	Helicobacter pylon J99 jhp1148	pir:D71843 Hel	324 pir	2690760	2690437	6291	2791
hypothetical membrane protein	84	64.3	41.7	Mycobacterium tuberculosis H37Rv Rv3069	pir:F70650 Myi	288 pir	2690437	2690150	6290	2790
Function	Matched length (a.a.)	Similarly (%)	Identity (%)	Homologous gene	db Malch	ORF (bp)	Terminal C	Initial (nt)	SEQ	SEQ NO
				Table 1 (continued)						
								,		Ų.
e oi	ei	50		90 92	9E		S >	0S		5 5

05

5†

0+

æ

Œ

50

S1

							-		İ	
transcriptional regulator	321	68.5	38.6	Azospirillum brasilense ATCC 29145 ntrC	sp:NIR3_AZOBR	1143	8 2732518	2731376	6327	2827
transferase	501	77 8	47.9	Clostridium kluyveri cat1 cat1	sp.CAT1_CLOKL	1539	5 2729378	2730916	6326	2826
auccinul CoA coenzyme A						819	5 2728207	2729025	6325	2825
Tallondin Yelle in Process	210	/1.0	28.0	Streptomyces roseafulvus fine	gp AF058302_5	735	3 2727399	2728133	6324	2824
	3	3	;			360	2726786	2727145	6323	2823
Successive Co.	400	/30	39.8	Bacillus subtilis 168 sucC	sp.SUCC_BACSU	1194	2725384	2726577	6322	2822
hypothetical protein	75	330	120	Aeropyrum pernix K1 APE1089	PIR:F72706	225	2725843	2725619	6321	2821
chain	291	79 4	52 9	SucD	sp SUCD_COXBU	882	2724478	2725359	6320	2820
hypothetical protein	83	65.1	36.1	Deinococcus radiodurans R1	gp AE002024_10	286	2723770	2724057	6319	2819
O-acetyiseine symmese	1/2	78.7	01.1	Azotobacter vinelandii cysE2	prf 2417357C	546	2723609	2723064	6318	2818
Cysteria syllains	303	0.4	5/.1	Bacillus subtills 168 cysK	SP CYSK_BACSU	924	2722857	2721934	6317	2817
						408	2721295	2721702	6316	2816
transcriptional regulator	281	69.0	45.9	Streptomyces coelicolar A3(2) SC2G5:15c	gp.SC2G5_15	843	2720385	2721227	6315	2815
hypothetical protein	190	84.2	68.3	Mycobacterium tuberculosis H37Rv Rv1314c	SP Y02Y_MYCTU	570	2720319	2719750	6314	2814
carboxyvinyltransferase	417	75.3	44. 8	Acinetobacter calcoaceticus NCIB 8250 murA	sp MURA_ACICA	1254	2718436	2719689	6313	2813
						195	2717893	2718187	6312	2812
hypothetical protein	\$	75.0	71.0	Chlemydia muridarum Nigg TC0129	PIR-F81737	141	2713842	2713702		
hypothetical protein	84	86.0	61.0	Chiamydia pneumoniae	GSP:Y35814	273	2713453	2713181	6310	2010
methyltransferase	<u> </u>	51.2	25.9	Mycobacterium tuberculosis H37Rv Rv0089	1P. Y089_MYCTU	525	2712374	2711850		
Function	length (a.a.)	Similarit) (%)	identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	SEO	NO SEO
				Table 1 (conlinued)						

amidophosphoribosyl transferase	482	89.0	70.3	Corynebacterium ammoniagenes ATCC 6872 purF	gp AB003158_4	1482	2746083	2747584	6342	2842
5'-phosphoribosyl-5-aminolmidazole synthetase	347	94.2	81.0	Corynebacterium ammoniagenes ATCC 6872 purM	gp:AB003158_5	1074	2744881	2745954	6341	2841
hypothetical protein	58	81.0	58.6	Mycobacterium tuberculosis H37Rv Rv0810c	pir 870809	213	2744222	2744010	6340	2840
hypothetical protein	352	79.0	58.5	Corynebacterium ammoniagenes ATCC 6872 ORF4	gp:AB003158_6	1101	2743785	2742085	6339	2839
branched-chain amino acid aminotransferasa	259	56.0	28 6	Salanum tuberosum BCAT2	gp AF193846_1	942	2741636	2742577	6338	2838
hypothetical protein	225	74.2	44 9	Mycobacterium tuberculosis H37Rv Rv0813c	pir E70809	687	2741358	2740870	6337	2837
hypothetical protein	344	55.2	24.7	Bacillus subtills 168 bmrU	SP: BMRU_BACSU	1095	2739556	2740650	6336	2836
						783	2739553	2738771	6335	2835
acetykransferase	315	60.0	34.3	Streptomyces coelicolor A3(2) SCD84.18c	gp SCD84_18	876	2737836	2738711	6334	2834
phosphale-binding protein S-3 precursor	369	56.0	40.0	Mycobacterium tuberculosis H37Rv phoS2	pir H70583	1125	2736414	2737538	6333	2833
phosphate ABC transport system permease protein	325	78.5	50.2	Mycobacterium tuberculosis H37Rv Rv0829 pstC2	pir A70584	1014	2735202	2736215	6332	2832
phosphale ABC transport system permease protein	292	82.2	51.4	Mycobacterium tuberculosis H37Rv Rv0830 pstA1	gp:MTPSTA1_1	921	2734264	2735184	6331	2831
phosphate-specific transport component	255	82.8	58.8	Pseudomonas aeruginosa pstB	pir.S68595	897	2733455	2734351	6330	2830
phosphate transport system regulatory protein	213	81.7	46.5	Mycobacterium tuberculosis H37Rv Rv0821c phoY-2	pir:E70810	732	2733367	2732636	6229	2829
						807	2731424	2732230	6328	2828
Function	Matched length (a.a.)	Similarit (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ	SEQ NO
				Table 1 (continued)						

55

38

Œ

52

so

SI

†

æ

Œ

SI

					!					
dipeptidyl aminopeptidase	697	70.8	41.8	Pseudomonas sp WO24 dapb1	prf:2408266A	2118	2759532	2761649	6357	2857
C4-dicarboxylate transporter	414	81.6	49.0	Salmonella typhimurium LT2 dctA	SP DCTA_SALTY	1338	2757863	2759200	6356	2856
hypothetical protein	211	68.7	37.4	Mycobacterium tuberculosis H37Rv Rv0784	pir C70709	687	2757129	2757815	6355	2855
						278	2757126	2756851	6354	2854
extracellular nuclease	965	51.5	28.0	Aeromonas hydrophila JMP636 nucH	prf 2216389A	2748	2756739	2753992	6353	2853
gluthatione peroxidase	158	77.9	46.2	Lactococcus lactis gpo	pri 2420329A	477	2753328	2753804	6352	2852
						522	2753819	2753298	6351	2851
hypothetical protein	79	93.7	81.0	Corynebacterium ammoniagenes ATCC 6872 purort	gp AB003162_1	243	2752995	6350 2753237	6350	2850
5'-phosphoribosyl-N- formylglycinamidine synthetase	223	93.3	80.3	Corynebacterium ammoniagenes ATCC 6872 purQ	gp AB003162_2	669	2752327	2752995	6349	2849
						720	2753121	2752402	6348	2648
5'-phosphoribosyl-N- formylglycinamidine synthetase	763	89 5	77.6	Corynebacterium ammoniagenes ATCC 6872 purL	gp AB003162_3	2286	2750027	2752312	6347	2847
hypothetical protein	42	71 0	64.0	Sulfolobus solfataricus	GP:SSU18930_21	186	2752103	2751918	6346	2846
hypothetical membrane protein	217	87.1	67.7	Corynebacterium ammonlagenes ATCC 6872 ORF1	gp:AB003158_1	741	2749162	2749802	6345	2845
hypothetical protein	315	94.0	75.9	Corynebacterium ammonlagenes ATCC 6872 ORF2	gp:A8003158_2	1017	2749111	2748095	6344	2844
hypothelical protein	124	75.8	57.3	Mycobacterium tuberculosis H37Rv Rv0807	pir:H70536	375	2747683	2748057	6343	2843
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Match	(bp)	Terminal (nt)	Initial (nt)	NO SEQ	SEQ NO
				Table 1 (continued)						

54

Œ

Œ

52

so

SI

metal-activated pyridoxal enzyme or low specificity D-Thr aldolase	382	53.8	30.9	Arthrobacter sp. DK-38	pri:2419350A	1140	2775740	2776879	6372	2872
transcriptional activator	249	69.5	37.4	Streptomyces lividans tipA	SP TIPA_STRLI	753	2774937	2/75689	6371	2871
two-component system regulatory protein	231	72.7	42.0	Thermologa maritima drrA	рл.2222216А	705	2774110	2774814	6370	2870
two-component system sensor histidine kinase	335	70.5	31.3	Lactococcus lactis M71plasmid pND306	gp.AF049873_3	1455	2772644	2774098	6369	2869
dethiobiotin synthelase	224	99.6	98.7	Corynebacterium glutamicum (Brevibacterium flavum) MJ233 bioD	sp.BIOD_CORGL	672	2772660	2771989	6368	2868
adenosylmethionine-8-amino-7- oxononanoate aminotransferase or 7,8-diaminopelargonic acid aminotransferase	423	98.8	95.7	Corynebacterium glutamicum (Brevibacterium flavum) MJ233 bloA	1269 sp BIOA_CORGL	1269	2771982	2770714	6367	2867
di-/tripeptide transpoter	469	67.6	30.1	Lactococcus lactis subsp. lactis	SP.DTPT_LACLA	1356	2769156	2770511	6366	2866
hypothetical protein	243	56.4	26.8	Methanosarcina barkeri orf3	pir:S62195	753	2768343	2769095	6365	2865
						435	2767703	2768137	6364	2864
histidine triad (HIT) family protein	136	80.2	53.7	Mycobacterium leprae ú296a	SP. YHIT_MYCLE	414	2767993	2767580	6363	2863
5'-phosphoribosylglycinsmide synthetase	425	86.4	71.1	Corynebacterium ammoniagenes ATCC 6872 purD	gp:A8003161_1	1283	2766158	2767420	6362	2862
aspartate aminotransferase	395	62.3	28.1	Sulfolobus solfataricus ATCC 49255	SP:AAT_SULSO	1158	2764978	2766135	6361	2861
adenylosuccino lyase	477	95.0	85 3	Corynebacterium ammoniagenes ATCC 6872 purB	gp AB003161_2	1428	2763504	2764931	6360	2860
5'-phosphoribosyl-4-N- succinocarboxemide-5-emino imidazole synthetase	294	89.1	70.1	Corynebacterium ammoniagenes ATCC 6872 purC	6_191E008∀.d6	891	2761785	2762675	6359	2859
						624	2761829	2762452	6358	2858
Function	Matched length (s.a.)	Similarly (%)	Identity (%)	Homologous gene	db Maich	() () () () () () () () () () () () () (Terminal (nt)	(nt)	N SEQ	SEQ NO
				Table 1 (continued)						

97

32

Œ

52

50

SI

10

										í
high-effinity zinc uptake system protein	353	46.7	22.4	Haemophilus influenzae Rd HI0119 znuA	sp:ZNUA_HAEIN	942	2797806	2796865	6390	2890
glucose-resistance amylase regulator	344	60.2	24.7	Bacillus megaterium ccpA	sp:CCPA_BACME	1074	2795676	2796749	6389	2889
trehaiose-phosphatase	245	57.6	27.4	Escherichia coll K12 otsB	SP.OTSB_ECOLI	768	2795637	2794870	6388	2866
						513	2794812	2794300	6387	2887
trehalose-6-phosphate synthase	487	66 7	38.8	Schizosaccharomyces pombe tps1	sp TPS1_SCHPO	1455	2794327	2792873	6386	2886
transcription initiation factor sigma	155	50.3	32.3	Streptomyces griseus hrdB	pir.S41307	327	2792857	2792531	6385	2885
hypothetical membrane protein	464	64.0	36.0	Mycobacterium tuberculosis H37Rv Rv3737	pir 870796	1503	2792448	2790946	6384	2884
hypothetical protein	140	50.7	28.6	Oryctolagus cuniculus kidney cortex rBAT	pir A45264	399	2790550	2790152	6383	2883
						459	2789477	2789935	6382	2882
hypothetical protein	288	55.0	26.7	Bacillus subtilis 188 ykrA	pir C69862	813	2788587	2789399	6381	2881
hypothetical protein	278	52.9	28.4	Mycobacterium tuberculosis H37Rv Rv3298c ipqC	pir C70982	813	2788594	2787782	6380	2880
transcriptional regulator, LysR family	232	69.0	37.1	Bacillus subtills 168 alsR	sp ALSR_BACSU	705	2785651	2786355	6379	2879
3-ketosteroid dehydrogenase	303	62.1	34.3	Rhadacaccus erythropolis SQ1 kstD1	gp: AF096929_2	960	2784656	2785615	6378	2878
						2142	2782340	2784481	6377	2877
hypothetical membrane protein	421	78.4	45 0	Mycobacterium tuberculosis H37Rv Rv2508c	pir.D70551	1320	2782315	2780996	6376	2876
transcriptional regulator	92	68.5	30.4	Escherichia coli K12 ycdC	SP YCDC_ECOLI	531	2780969	2780439	8375	2875
multidrug efflux protein	504	68.9	33.3	Staphylococcus aureus plasmid pSK23 qacB	pri 2212334B	1482	2780448	2778965	6374	2874
pyruvate oxidase	574	75 8	46 3	Escherichia coli K12 poxB	gp ECOPOXB8G_	1737	2776768	2778504	6373	2873
Function	Matched length (a.m.)	Similariy (%)	Identity (%)	Homologous gene	db Match	(bp)	Terminat (nt)	Initial (nt)	NO SEO	SEO
	1			Table 1 (continued)						

*

Œ

sz

SI

N-acetyiglucosamine-6-phosphate deacetylase	368	60 3	30.2	Vibrio furnissii SR1514 manD	sp:NAGA_VIBFU	1152	2814081	2815232	6407	2907
glucosamine-8-phosphate isomerase	248	69 4	38.3	Escherichia coli K12 nagB	sp.NAGB_ECOLI	759	2813279	2814037	6406	2906
sucrose 6-phosphate hydrolase or sucrase	473	56 9	35.3	Clostridium acetobutylicum ATCC 824 scrB	gp AF205034_4	1299	2811980	2813258	6405	2905
PTS system, enzyme il sucrose protein (sucrose-specific IIABC component)	668	77.0	47.0	Lactococcus lactis sacB	prt 2511335C	1983	2809824	2811806	6404	2904
cysteinyl-tRNA synthetase	464	68 8	42.2	Escherichia coll K12 cysS	sp:SYC_ECOLI	1380	2808399	2809778	6403	2903
ribosomal RNA ribose methylase or tRNA/rRNA methyltransferase	334	47.3	22.8	Saccharomyces cerevisiae YOR201C PET56	sp:PT58_YEAST	939	2807426	2808364	6402	2902
transcriptional regulator	212	55.7	32.6	Streptomyces coelicolor A3(2) SC5A7 19c	gp.SC5A7_19	654	2806599	2807252	6401	2901
shikimate transport protein	130	80 8	43.1	Escherichia coli K12 shiA	sp SHIA_ECOLI	426	2806016	2806441	6400	2900
shikimate transport protein	292	67.5	30.5	Escherichia coli K12 shIA	sp SHIA_ECOLI	855	2805113	2805967	6399	2899
dehydrogenase or myo-inositol 2- dehydrogenase	128	69.5	35.2	Bacilius subtilis 168 ldh or lolG	sp MIZD_BACSU	435	2804676	2805110	6398	2898
lipopolysaccharide biosynthesis protein or oxidoreductase or dehydrogenase	204	56.4	34.3	Thermotoga maritima MSB8 bpIA	pir 872359	618	2804074	2804691	6397	2897
						747	2803250	2803996	6396	2896
3-ketosteroid dehydrogenase	561	62 0	32.1	Rhodococcus erythropolis SQ1 kstD1	gp:AF096929_2	1689	2801558	2803246	6395	2895
						201	2801313	2801113	6394	2894
transposase (ISA0963-5)	303	52 5	23.4	Archaeoglobus fulgidus	pir A69426	1500	2801034	2799535	6393	2893
hypothetical membrane protein	135	87 4	60.0	Mycobacterium tuberculosis H37Rv Rv2060	pir E70507	555	2799391	2798837	6392	2892
ABC transporter	223	63 2	31.4	Staphylococcus aureus 8325-4 mreA	gp:AF121672_2	690	2798509	2797820	6391	2891
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	initial (nt)	NEO SEO	SEQ NO
				Table 1 (continued)						

09

5*

Œ

Œ

52

50

SI

01

2.**8**€0

										[
transcription factor	157	91.1	73.3	Mycobacterium tuberculosis H37Rv Rv3583c	pir H70803	594	2829156	2829749	6423	2923
hypothetical protein	235	71.5	48.4	Mycobacterium tuberculosis H37Rv Rv3582c	SP Y18T_MYCTU	768	2828379	2829146	6422	2922
hypothetical protein	152	86.2	55.9	Mycobacterium tuberculosis H37Rv Rv3581c	pir C70607	480	2827904	2828383	6421	2921
						360	2827458	2827817	6420	2920
leucine-responsive regulatory protein	142	06.2	31.0	Bradyrhlzobium japonicum Irp	рп 2309303А	483	2827404	2826922	6419	2919
homoserine/homoserin lactone efflux protein or tysE type translocator	193	62.7	28.5	Escherichia coli K12 rhtB	SP RHTB_ECOLI	621	2826215	2826835	6418	2918
oligopeptide transport ATP-binding protein	258	78.7	43.4	Lactococcus lactis oppF	sp OPPF_LACLA	816	2826156	2825341	6417	2917
oilgopeptide transport ATP-binding protein	314	78.3	46.5	Bacillus subtilis 168 oppD	SP OPPD_BACSU	1068	2825341	2824274	6416	2916
dipeptide transport system permease protein	342	64.3	31.9	Bacillus firmus OF4 dappB	sp DPPB_BACFI	951	2823337	2822387	0415	2915
dipeptide transporter protein or heme-binding protein	560	51.4	22.5	Bacillus firmus OF4 dppA	gp:BFU64514_1	1608	2822191	2820584	6414	2914
L-esparagine permease operon repressor	222	57.2	26.6	Rhizobium etil ansR	gp:AF181498_1	729	2819557	2820285	6413	2913
sialidase precursor	439	50.3	24.8	Micromonospora viridifaciens ATCC 31146 nadA	sp:NANH_MICVI	1215	2818350	2819564	6412	2912
						111	2818137	2818313	8411	2911
N-acetylmannosamine-6-phosphate epimerase	220	0.8 0.	36.4	Clostridium perfringens NCTC 8798 nanE	pri 2518292A	969	2818058	2817363	6410	2910
glucoxinase	321	57.6	28.7	Streptomyces coelicolor A3(2) SC6E10 20c glk	sp:GLK_STRCO	606	2817317	2816409	6409	2909
dihydrodipicolinate synthase	298	62 1	28.2	Escherichla coli K12 dapA	sp.DAPA_ECOLI	936	2816393	2815458	6408	2908
Function	Matched length (a a)	Similarit (%)	Identity (%)	Homologous gene	db Malch	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ OSEQ	SEQ ONA)
				Table 1 (continued)						

EP 1 108 790 A2

*

0+

SE

£

virulence factor	72	55 0	54.0	Pseudomonas aeruginosa ORF25110	GSP Y29193	213	2846101	2845889	6442	2942
virulence factor	99	63.0	57.0	Pseudomonas aeruginosa ORF24222	GSP.Y29188	420	2845558	2845139	6441	2941
hypothetical protein	97	69.1	48.5	Mycobacterium tuberculosis H37Rv Rv3592	plr:E70552	291	2843432	2843722	6140	2940
						312	2843716	2843405	6439	2939
			1			741	2843233	2842493	6438	2938
						324	2842453	2842130	6437	2937
L-2.3-butanediol dehydrogenase	258	99.6	99.2	Brevibacterium saccharolyticum	gp A8009078_1	774	2841848	2841075	6436	2936
						306	2840758	2841063	6435	2935
						1155	2840716	2839562	6434	2934
A/G-specific adenine glycosylase	283	70.7	48.4	Streptomyces antibioticus IMRU 3720 mutY	gp.AF121797_1	879	2839521	2838643	6433	2933
mitochondrial carbonate dehydratase beta	210	66.2	36.7	Chlamydomonas reinhardlii ca 1	pir. T08204	621	2837956	2838576	6432	2932
						147	2837591	2837737	6431	2931
p-hydroxybenzaldehyde dehydrogenase	471	85.1	59.5	Pseudomonas putida NCIMB 9866 plasmid pRA4000	gp-PPU96338_1	1452	2836048	2837499	6430	2930
hypothetical protein	231	53.3	29.4	Mycobacterium tuberculosis H37Rv Rv3587c	pir D70804	687	2835283	2835969	6429	2929
hypothetical protein	345	73.3	40.3	Bacillus subtilis 168 yack	SP YACK_BACSU	1098	2835285	2834188	6428	2928
DNA repair protein RadA	483	74.3	41.5	Escherichia coli K12 radA	sp:RADA_ECOLI	1392	2834181	2832790	6427	2927
						582	2832666	2832085	6426	2926
two-component system sensor histidine kinase	341	67.7	29.3	Escherichia coli K12 baeS	sp:BAES_ECOLI	1116	2831894	2830779	6425	2925
two-component system response regulator	223	70 0	43 5	Mycobacterium tuberculosis H37Rv Rv3246c mtrA	pri.2214304A	723	2830779	2830057	6424	2924
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	initial (nt)	SEQ NO	SEQ OAS
				Table 1 (continued)						

şç

5*

32

Œ

SZ

so

SI

10

	-				80 COCCO	5	2003/31	1000007	040	06.7
dihydropteroate synthase	268	75.d	51.5	Mycobacterium lenga folP	an ABDORAGE 1	837	7066711		0 10	305
dihydroneopterin aldolase	118	69.5	38.1	Bacillus subtilis 168 folB	sp:FOLB_BACSU	390	2865346	2865735	6460	2960
2-amino-4-hydroxy-8- hydroxymethyldihydropteridine pyrophosphokinase	158	69.0	42.4	Methylobacterium extorquens AM1 folk	sp HPPK_METEX	477	2864867	2865343	6459	2959
hypothetical membrane protein	138	69.0	29 0	Mycobacterium leprae MLCB2548 04c	gp MLCB254B_4	465	2864384	2864848	6458	2958
						798	2863624	2864421	6457	2957
						693	2862929	2863621	6456	2956
pentostebets-sisnine ligase	268	52.6	29.9	Corynebacterium glutamicum ATCC 13032 panC	gp.CGPAN_2	798	2862132	2862929	6455	2955
lysyl-tRNA synhetase	511	71.2	41.7	Bacillus stearothermophilus lysS	gp_AB012100_1	1578	2860505	2862082	6454	2954
hypothetical protein	240	55.8	28.7	Mycobacterium tuberculosis H37Rv Rv3517	pir G70807	951	2859195	2860145	6453	2953
lincomycin resistance protein	48.1	100 0	100.0	Corynebacterium glutamicum ImrB	gp AF237867_1	1443	2857613	2659055	6452	2952
						162	2859205	2859044	6451	2951
						1722	2857516	2855795	6450	2950
						1941	2855709	2853769	6449	2949
						1716	2853732	2852017	6448	2948
phenol 2-monooxygenase	080	60 9	33.5	Trichosporon cutaneum ATCC 46490	sp:PH2M_TRICU	1785	2851815	2850031	6447	2947
transcription factor	310	82.7	24.7	Rhodococcus rhodochrous nitR	pir:JC8117	1011	2849779	2848769	6446	2946
inosine monophosphate dehydrogenase	469	70.2	37.1	Bacillus cereus ts-4 Impdh	gp:AB035643_1	1431	2848659	2847229	6445	2945
CIpC adenosine triphosphatase / ATP-binding proteinase	832	86 2	58.5	Bacillus subtills 168 mec8	SP MECB_BACSU	2775	2844168	2848940	6444	2944
virulence factor	55	75.0	74.0	Pseudomonas aeruginosa ORF25110	GSP: Y29193	321	2846506	2846186	6443	
Function	Matched length (a.a.)	Similariy (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	N SEO	SEQ SEQ
				Table 1 (continued)						

SP

ç

									Ī	1
bacterial regulatory protein, marR family	135	59.3	26.7	Burkholderia pseudomailei ORF E	prf 2516298U	444	2880987	2880544	6479	2979
hypothetical protein	97	73.2	48.4	Streptomyces coelicolor A3(2) SCH69,09c	gp.SCH69_9	288	2880252	2879965	6478	2978
ferredoxin reductase	4:1	69.0	38.0	Nocardicides sp. KP7 phdD	gp:AB017795_2	1233	2878478	2879710	6477	2977
						264	2877595	2877858	6476	2976
PTS system, beta-glucosides- permease II ABC component	89	59.6	30.3	Bacilus subtils 168 bg/P	SP.PTBA_BACSU	249	2877455	2877703	6475	2975
hypothetical protein	202	72.3	44.6	Mycobacterium tuberculosis H37Rv Rv2597	SP YOB4_MYCTU	609	2876777	2877385	6474	2974
hypothetical protein	173	60.1	36.4	Mycobacterium tuberculosis H37Rv Rv2598	SP YOB3_MYCTU	498	2876280	2876777	6473	2973
hypothetical protein	144	63.2	38.8	Mycobacterium tuberculosis H37Rv Rv2589	sp:Y082_MYCTU	411	2875870	2876280	6472	2972
hypothetical membrane protein	132	86.4	38.6	Mycobacterium tuberculosis H37Rv Rv2600	sp:Y0B1_MYCTU	399	2875434	2875832	6471	2971
spermidine synthase	507	80.7	56.0	Mycobacterium tuberculosis H37Rv speE	pir.H70886	1539	2873905	2875443	6470	2970
						219	2873393	2873611	6469	2969
Inorganic pyrophosphatase	159	73.6	49.7	Escherichia coll K12 ppa	sp:IPYR_ECOLI	474	2873399	2872926	6468	2968
D-sianyl-D-stanine carboxypeptidase	459	51.4	27.2	Actinomadura sp. R39 dac	sp.DAC_ACTSP	1233	2871445	2872677	6467	2967
desminese-related protein	310	66.6	41.0	Mycobacterium tuberculosis H37Rv Rv3625c	sp YZC5_MYCTU	891	2870499	2871389	6466	2966
hypoxanthine phosphoribosytransferase	185	83.0	51.5	Salmonella typhimurium GP660 hprt	gp.AF008931_1	582	2869863	2870444	6465	1
cell division protein FtsH	782	69.0	56.0			2580	2867169	2869748	6464	2964
						915	2868385	2867471	6463	2963
GTP cyclohydrolase I	188	86.2	60.6	Bacillus subtilis 188 mtrA	sp:GCH1_BACSU	588	2866586	2867173	6462	
Function	Matched length (a.e.)	Similarly (%)	Identity (%)	Hamologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	NO SEO	SEQ
				Table 1 (continued)						

											:
Na+/H+ antiporter or multiple resistance and pH regulation relate protein A or NADH dehydrogenase	797	68 3	35.6	Staphylococcus aureus mnhA	Staph	pri 2504285B	3057	2913228	2910172	6499	2999
							600	2909231	2909830	6498	2998
							579	2909788	2809210	6497	2997
peptidase	447	68.0	37.1	Mycobacterium tuberculosis H37Rv Rv2522c	Mycot H37R	pir G70870	1371	2908885	2907515	6496	2996
							612	2906639	2907250	6495	2995
							2775	2903964	2906738	6494	2994
hypothetical protein	1236	42.3	21.7	Homo sapiens MUC5B	Homo	prf 2309326A	3591	2900330	2903920	6493	2993
							2799	2897528	2900326	6492	2992
							2454	2895072	2897525	6491	2991
							1986	2893100	2895085	6490	2990
							963	2892138	2693100	6489	2989
							1209	2890930	2892138	6488	2988
							180	2890751	2890930	6487	2987
groEL protein or chaperon or	548	100.0	99.5	Brevibacterium flavum MJ-233	Brevib	gsp R94368	1644	2888897	2890540	6486	2986
hypothetical protein	31	80.0	74.0	GP:MSGTCWPA_1 Mycobacterium tuberculosis	Mycob	GP:MSGTCWPA_	177	2890553	2890377	6485	2985
hypothetical protein	54	63.0	62.0	Mycobacterium tuberculosis		GP MSGTCWPA_1	162	2890346	2890185	6484	2984
hypothetical protein	241	79.7	57.3	Campylobacter jejuni Cj0604	Campy	gp:CJ11168X2_25	918	2886916	2887833	6483	2983
phenylacetaldehyde dehydrogenas	488	63 7	35.0	Escherichia coli K12 padA	Esche	prt.2310295A	1563	2884935	2886497	6482	2982
							1461	2881844	2883304	6481	2981
peptide synthase	1241	51.6	28.4	Streptomyces roseosporus cpsB	Strepto	prf 2413335A	3885	2884882	2880998	6480	2980
Function	Matched length (a.a.)	Similarit (%)	identity (%)	Homologous gene		db Match	(bp)	Terminal (nt)	Initial (nt)	NO SEQ	SEQ NO
				Table 1 (continued)							
e 01	EI	50		0E SZ	SE	OP		S >	05		55

05

5*

0*

32

Œ

50

SI

10

							2020011	2322	20	5
cardiolipin synthase	513	62.0	27.9	Bacillus firmus OF4 cis	ap BFU88888 2	1500	2923617	2922118	6514	101
exodeoxyribonuclesse III or exonuclesse	31	59.9	30.8	Salmonella typhlmurlum LT2 xthA	gp:AF108767_1	789	2922108	2921320	6513	3013
						630	2920220	2920849	6512	3012
						669	2919808	2920476	6511	3011
acetyltransferase (GNAT) family or N terminal acetylating enzyme	339	54.2	31.3	Mycobacterium tuberculosis H37Rv Rv0428c	pir 870631	1005	2921290	2920286	6510	3010
hypothetical protein	71	70.4	47.9	Mycobacterium tuberculosis H37Rv Rv0430	pir D70631	252	2919490	2919741	6509	3009
polypeptide deformylase	184	60.9	37.5	Bacillus subtilis 188 def	SP DEF_BACSU	579	2920293	2819715	6508	3008
						663	2918819	2919481	8507	3007
hypothetical protein	334	61.7	27.0	Escherichia coli K12 ybdK	SP YBDK_ECOLI	1128	2917630	2918757	6506	3006
hypothetical protein	178	54.5	24.7	Mycobacterium tuberculosis H37Rv llpV	pir:D70594	594	2917024	2917617	6505	3005
Na+/H+ entiporter or multiple resistance and pH regulation related protein G	121	63.6	25 6	Staphylococcus aureus mnhG	prf 2504285H	378	2916582	2916205	6504	3004
K+ efflux system or multiple resistance and pH regulation related protein F	77	66.2	32.5	Rhizobium meliloti phaF	prf.2416478G	273	2916201	2915929	6503	3003
Na+/H+ antiporter or multiple resistance and pH regulation related protein E	161	609	26 7	Bacillus firmus OF4 mrpE	gp AF097740_5	4.	2915922	2915482	6502	3002
Na+/H+ antiponer or multiple resistance and pH regulation related protein D	523	72.1	35.2	Becillus firmus OF4 mrpD	gp AF097740_4	1668	2915416	2913749	6501	3001
Na+/H+ antiporter or multiple resistance and pH regulation related protein C or cation transport system protein	104	81.7	44 2	Bacilius firmus OF4 mrpC	gp AF097740_3	489	2913723	2913235	6500	
Function	Matched length (a.s.)	Similarit	Identity (%)	Homologous gene	db Maich	ORF (bp)	Terminal (nt)	Initial (nt)	Neg SEQ	SEQ NO
				Table 1 (continued)	i i					

									-		-	
							888	7945639	2946526	6677	ייי	
phosphoribosylgiycinamida formyltransferase	379	82.6	59.1	8 purT	Bacillus subtilis 168 purT	SP PURT_BACSU	1194	2943012	2944205	6537	3032	
							399	2942609	2943007	6531	3031	
							1029	2941472	2942500	6530	3030	
							1062	2940447	2941508	6529	3029	
acelyltransferase (GNAT) family	156	60.3	34.0	2 elaA	Escherichia coli K12 elaA	sp ELAA_ECOLI	546	2940452	2939907	652 8	3028	
reductese	457	67.8	37.2		Bos taurus	sp ADRO_BOVIN	1365	2939767	2938403	6527	3027	
							747	2932652	2933398	6526	3026	
serine/threonine kinase	805	63.5	41.2	erculosis	Mycobacterium tuberculosis H37Rv Rv0410c pknG	pir H70628	2253	2934829	2932577	6525	3025	
glutamine-binding protein precursor	270	64.8	31.5	nophilus	Bacillus stearothermophilus NUB36 glnH	sp.GLNH_BACST	1032	2932371	2931340	6524	3024	
hypothetical membrane protein	423	70.2	35.0	erculosis	Mycobacterium tuberculosis H37Rv Rv0412c	pir B70629	1386	2931336	2929951	6523	3023	
mutator mutT protein	168	68.5	47.6	erculosis	Mycobacterium tuberculosis H37Rv Rv0413	pir C70629	501	2929258	2929756	6522	3022	
ABC transporter ATP-binding protein	309	66.3	36.9	is ATCC	Bacillus licheniformis ATCC 9945A bcrA	sp:BCRA_BACI.I	936	2928302	2929237	6521	3021	
ABC transporter	255	60.8	24.3	color A3(2)	Streptomyces coelicolor A3(2) SCE8.18c	gp.SCE8_16	768	2927551	2928318	6520	3020	
							633	2927651	2928283	6519	3019	
phenezine blosynthesis protein	289	56.4	38.8	ofaciens 30-	Pseudomonas aureofaciens 30- 84 phzC	sp PHZC_PSEAR	840	2926707	2927546	6518	3018	
sodium dependent phosphate pump	382	68.9	28.5	569 nptA	Vibrio cholerae JS1569 nptA	gp:VCAJ10968_1	1164	2926704	2925541	6517	3017	
membrane transport protein or bicyclomycin resistance protein	393	67.2	31.6	2 bar	Escherichia coli K12 bo	sp:BCR_ECOLI	1194	2923954	2925147	6516	3016	
							654	2924844	2924191	6515	3015	
Function	Matched length (a a.)	Similariy (%)	Identity (%)	9000	Homologous gene	db Match	(P) OR	Terminal (nt)	(nt)	NO SEQ	SEQ ONA)	
				ntinued)	Table 1 (continued)							
e ot	٤١	50		sz	œ	01*		s >	os		55	

							399	2963198	2963596	6551	3051
							┼	÷	2963008	6550	3050
							720	2960468	2961187	6549	3049
3-mercaptopyruvate sulfuntransferase	294	56.1	29.6	ens mpsT	Homo sapiens mpsT	SP THTM_HUMAN	852	2959520	2960371	6548	3048
hypothetical protein	250	60.0	27.6	Mycobacterium tuberculosis H37Rv Rv0383c	Mycobacterium t H37Rv Rv0383c	plr 870834	972	2958139	2959110	6547	3047
orotate phosphoribosyltransferase	174	65.5	39.1	Pyrococcus abyssi pyrE	Pyrococcus	gp.AF058713_1	552	2957485	2958036	6546	3046
		91.2	76.9	Mycobacterium tuberculosis H37Rv Rv0380c	Mycobacterium t H37Rv Rv0380c	pir:G70833	618	2956830	2957447	6545	3045
hypothetical protein	304	100.C	100.0	Corynebacterium glutamicum AS019 ATCC 13059 ORF1	Corynebact AS019 ATC	gp:cGFDA_1	951	2955523	2856473	6544	3044
fructose-bisphosphale aldolase	344	100.C	99.7	Corynebacterium glutamicum AS019 ATCC 13059 fda	Corynebact AS019 ATC	pir S09283	1032	2954241	2955272	6543	3043
hypothetical membrane protein	359	100.0	100.0	Corynebacterium glutamicum AS019 ATCC 13059 ORF3	Corynebact AS019 ATC	sp:YFDA_CORGL	1167	2952975	2954141	8542	3042
							264	2952972	2952709	6541	3041
hypothetical protein	204	59.3	34.3	Mycobacterium tuberculosis H37Rv Rv0358	Mycobacterium H37Rv Rv0358	pir.G70575	759	2952691	2951933	6540	3040
adenylosuccinale synthelase	427	95.3	89 7	nes purA	Corynebacterium ammoniagenes purA	gp: AB003160_1	1290	2950434	2951723	6539	3039
							225	2950431	2950207	6538	
transcriptional regulator	218	65.6	31.7	Bacillus bravis ALK36 degU	Bacillus brev	sp DEGU_BACBR	618	2949265	2949882	6537	3037
two-component system sensor histidine kinsse	349	51.3	22.4	Streptomyces thermodolaceus opc-520 chiS	Streptomyce opc-520 chil	gp:AB016841_1	1140	2948049	2949188	6536	3036
insertion element (IS3 related)	89	84.3	67.4	Corynebacterium glutamicum ord1	Corynebacte	pir S60889	267	2947620	2947886	6535	3035
Insertion element (IS3 related)	295	90.9	77 6	Corynebacterium glutamicum ort2	Corynebacte	pir.S60890	694	2946698	2947591		
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	Home	db Malch	ORF (bp)	Terminat (nt)	Initial (nt)	SEQ OA	SEQ NO NO
				Table 1 (continued)	Tabl						
oi s	21	50		<i>⊙</i> €	SE	07		sr	os		55

0⊊

97

0>

SE

Œ

52

30

SI

									i	: :
oxidoreductase	386	60.6	31.9	Mycobacterium tuberculosis H37Rv Rv0385	pir D70834	1179	2977774	2976596	6567	3067
hypothetical protein	204	84.7	33.8	Mycobacterium tuberculosis H37Rv Rv0836c	pir:D70812	732	2976360	2975629	6565	3066
hypothetical protein	361	56.2	30.5	Mycobacterium tuberculosis H37Rv Rv0837c	pir:E70812	1125	2975591	2974467	6565	3065
rifampin ADP-ribosyl transferase	56	87.5	73.2	Streptomyces coelicolor A3(2) SCE20 34c err	gp:SCE20_34	183	2974382	2974200	6564	3064
rifampin ADP-ribosyl transferase	80	65.2	49.4	Streptomyces coelicolor A3(2) SCE20.34c arr	gp SCE20_34	240	2974200	2973961	6563	3063
bacterial regulatory protein, facilifemily	184	67.9	40.2	Streptomyces coelicolor A3(2) SC1A2 11	gp:SC1A2_11	567	2973230	2973796	6562	3062
cystathionine gamma-lyase	375	62.4	36.5	Escherichia coli K12 metB	SP METB_ECOLI	1146	2972060	2973205	6561	3061
						762	2971338	2972099	6560	3060
alkanal monooxygenase alpha chain	399	47.4	21.1	Kryptophanaron alfredl symbiont luxA	sp LUXA_KRYAS	1041	2972057	2971017	6559	3059
or steroid monooxygenase	478	45.4	22.5	Rhodococcus rhodochrous	gp.AB010439_1	1170	2971003	2969834	6558	3058
(zinc/cadmium)	283	63.3	23.7	Pyrococcus abyssi Orsay PAB0462	pir.H75109	858	2969808	2968951	6557	3057
cadmium resistance protein	108	71.3	37.0	Staphylococcus aureus cadC	SP:CADF_STAAU	387	2968789	2968403	6556	3056
sodium/glutamate symport carrier protein	489	54.8	24.7	Synechocystis sp. PCC6803 sir0625	pir:S76683	1347	2966458	2967804	6555	3055
virulence factor	132	63.0	62.0	Pseudomonas aeruginosa ORF25110	GSP.Y29193	396	2965583	2965188	6554	3054
virulence factor	200	55.0	38.0	Pseudomonas aeruginosa ORF23228	GSP Y29182	762	2965837	2965076	6553	3053
virulence factor	59	82.0	76 0	Pseudomonas aeruginosa ORF24222	GSP Y29188	177	2964434	2964258	6552	
Function	Matched length (a.a.)	Similarly (%)	Identity (%)	Homologous gene	db Match	(bp)	Terminal (nt)	Initial (nt)	N SEQ	SEQ NO
				Table 1 (continued)						

0⊊

Œ

SI

									1	Ī
alcohol dehydrogenase	334	81.7	50.0	Bacillus stearothermophilus DSM 2334 adh	sp ADH2_BACST	1035	2995747	2996781	6584	3084
						1485	2993921	2995405	6583	3083
						636	2993286	2993921	6582	3082
chromosome segregation protein	1311	48.4	18 9	Schizosaccharomyces pombe cut3	sp CUT3_SCHPO	3333	2989954	2993286	6581	3081
						885	2992602	2991718	6580	3080
			1			1200	2988846	2990045	6579	3079
5'-methylthioadenosine nucleosidase and S-adenosylhomocysteine nucleosidase	195	60 0	27 2	Helicobacter pylori HP0089 min	sp PFS_HELPY	633	2988214	2988846	6578	3078
hypothetical membrane protein	338	790	42 6	Streptomyces coellcolor A3(2) SCF6.09	gp SCF6_8	1332	2988164	2986833	8577	3077
heat shock protein dnaX	618	99 6	99.8	Brevibacterium flavum MJ-233 dnaK	gsp R94587	1854	2984544	2986397	6576	30/6
nucleotide exchange factor grpE protein bound to the ATPase domain of the molecular chaperone DnaX	212	68 5	38 7	Streptomyces caelicolor grpE	sp GRPE_STRCO	636	2983887	2984522	6575	3075
heat shock protein dnaJ	397	80.1	56 7	Mycobacterium tuberculosis H37Rv RV0352 dnaJ	SP DNAJ_MYCTU	1185	2982495	2983679	6574	3074
heat shock transcription regulator	135	70.4	47.4	Streptomyces albus G hspR	gp.SAU43299_2	438	2982023	2982460	6573	3073
aldehyde dehydrogenase	507	90.3	69.6	Rhodococcus erythropolis thcA	prf 2104333D	1518	2980181	2981698	6572	3072
novel two-component regulatory system	108	44.0	38.0	Azospirilium brasilense carR	GP:ABCARRA_2	330	2981216	2980887	6571	3071
hypothetical protein	289	55.4	28 0	Streptomyces coelicolar A3(2) SC4A7.03	gp SC4A7_3	1134	2980115	2978982	6570	3070
						243	2978979	2978737	6569	3069
N-carbamoyl-D-amino acid amidohydrolase	275	67.3	32.0	Methanobacterium thermoautotrophicum Delta H MTH1811	pir.869109	798	2977847	2978644	6568	
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Malch	(bp)	Terminal (nt)	Initial (nt)	NO SEO	SEO NO
				Table 1 (continued)						

09

SÞ

æ

SZ

so

21

01

		-				486	3010441	3010926	6604	3104
						321	3010978	3010659	6603	3103
emmonis monooxygenese	161	76.4	39.1	Pseudomonas pulida DSMZ ID 88-260 amoA	gp:PPAMOA_1	522	3009710	3010231	6602	3102
hypothetical protein	80	66.3	50.0	Streptomyces coelicolor A3(2) SCE68.10	gp:SCE68_10	386	3009607	3009242	6601	3101
alkylphosphonate uptake protein and C-P lyase activity	142	59.9	26.8	Escherichia coll K12 phnB	sp.PHNB_ECOLI	414	3008749	3009162	6600	3100
						534	3009303	3008770	6599	3099
						237	3008453	3008689	6598	3098
huntingtin Interactor	144	59.7	32.6	Homo saplens hypE	pri:2420294J	1083	3008376	3007294	6597	3097
ferredoxin/ferredoxin-NADP reductase	487	61.4	30.8	Saccharomyces cerevisiae FL200 arh1	sp:ADRO_YEAST	1371	3006915	3005545	6596	3096
terredoxin-nkrate reductase	502	65.5	34.5	Synechococcus sp PCC 7942	SP.NIR_SYNP7	1683	3003480	3005162	6595	3095
phosphoadenosine phosphosulfete reductase	212	64.2	39.2	Bacillus subtilis cysH	sp:CYH1_BACSU	693	3002453	3003145	6594	3094
sulfate adenylyltransferase small chain	308	70.1	46.1	Escherichia coli K12 cysD	sp CYSD_ECOLI	912	3001542	3002453	6593	3093
sulfate adenylyltransferase, subunit	414	78.3	47.3	Escherichia coll K12 cysN	sp. CYSN_ECOLI	1299	3000241	3001538	6592	3092
						915	3002426	3001512	6591	3091
hypothetical protein	252	53.2	32.5	Streptomyces coelicolor A3(2) SC7A8 10c	gp:SC7A8_10	723	2999478	3000200	6590	3090
hypothetical membrane protein	301	70.1	43.5	Bacillus subtilis yanM	pir:F89997	927	2998528	2999454	6589	3089
						261	2997963	2998223	6588	3088
						189	2997876	2997688	6587	3087
						207	2997481	2997687	6586	3086
						216	2997366	2997151	6585	
Function	Matched length (s.e.)	Similarly (%)	identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	NO SEQ	SEQ NO
				Table 1 (continued)						

0⊊

5*

0+

SE

Œ

SZ

50

SI

01

ç

Havonemoprotein	•00	8	33.3	Acailgenes eutrophus A to inp	SP HMPA_ALCED	1100	3020142	3027299	27.99	2125
	\perp		3	Alaska autombia U.A. (h.	- LIDA AI OF I		2026142	307700	3	, '
DNA-3-methyladenine glycosylase	179	78.8	50.3	Escherichla coli K12 tag	sp 3MG1_ECOLI	588	3026139	3025552	6624	3124
hypothetical membrane protein	276	59.4	31.2	Streptomyces coelicolor A3(2) SCE20.08c	9_0232S d6	975	3025353	3024379	6623	3123
Inosine-uridine preferring nucleoside hydrolase	317	59.3	28 4	Crithidia fasciculata lunH	SP IUNH_CRIFA	903	3022998	3023900	6622	3122
NADPH-flavin oxidoreductase	231	71.4	37.2	Vibrio harveyi MAV frp	sp FRP_VIBHA	816	3022113	3022928	6621	3121
cobalt transport protein	179	67.6	30.2	Lactococcus lactis Plasmid pNZ4000 Ort-200 cbiM	gp AF036485_6	618	3021208	3021825	6620	3120
						642	3020561	3021202	6619	3119
maitose/maitodextrin transport ATP- binding protein	373	50 1	24.9	Escherichia coli K12 malK	SP MALK_ECOLI		3019542	3020609	6618	3118
dehydrin-like protein	114	48 0	33.0	Daucus carota	GPU DCA297422_ 1	954	3018123	3019076	6617	3117
						762	3017420	3018181	6616	3116
						774	3018312	3017539	6615	3115
		L				1905	3019220	3017316	6614	3114
succinyl-disminopimelate desuccinylase	486	48 5	21.5	Escherichia coli K12 msgB	sp DAPE_ECOLI	1323	3015827	3017149	6613	3113
						687	3016924	3016238	6612	3112
						822	3014648	3015469	6611	3111
metabolite transport protein homolog	418	67.8	30 8	Becillus sublilis ydeG	pir:A69778	1209	3015824	3014616	6610	3110
ABC transporter	211	73 0	39.3	Haemophilus influenzae hmcB	gp.HIU68399_3	714	3013837	3014550	6609	3109
ABC transporter	199	64 8	35.7	Haemophilus influenzae hmc8	gp:HIU68399_3	693	3013108	3013798	6608	3108
hypothetical protein	337	57 9	26 1	Alcaligenes eutrophus H16 ORF 7	sp:YGB7_ALCEU	1002	3011808	3012809	6607	3107
						564	3011242	3011805	6606	3106
hypothetical protein	3 8	58 0	410	Agrobacterium vitis ORFZ3	SP YTZ3_AGRVI	285	3011273	3010989	6605	3105
Function	Matched length (8 a.)	Similarly (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ NO	SEQ NO
				Table 1 (continued)						

05

94

æ

Œ

52

50

SI

10

S

								- 	-	-
beta-N-Acetylgiucosaminidase	410	58.1	28.5	Streptomyces thermoviolaceus nagA	gp:AB008771_1	1185	3040748	3041932	6644	3144
						1689	3038993	3040681	6643	3143
hypothetical protein	229	59.4	30.6	Streptomyces coelicolor A3(2) SCC75A, 16c	gp SCC75A_16	771	3038942	3038172	6642	3142
						237	3037911	3037675	6641	3141
deaxycytidine triphosphate	188	72 3	43.6	Escherichia call K12 dcd	sp.DCD_ECOL!	567	3036845	3037411	6640	3140
UDP-glucose dehydrogenase	442	72.2	40.5	Sinorhizobium mellloti rkpK	prf 2422381B	1317	3035440	3036756	6639	3139
						183	3034105	3034287	6638	3138
hypothetical membrane protein	399	70.2	33.6	Straptomyces coelicotor A3(2) SCQ11.10c	gp_SCQ11_10	1257	3035437	3034181	6637	3137
transposase (ISCg2)	401	100.0	100 0	Corynebacterium glutamicum ATCC 13032 tnp	gp:AF189147_1	1203	3033863	3032661	6636	3136
			.			300	3032348	3032647	6635	3135
aspertate aminotransferase	402	80.9	53.7	Methylobacillus flagellatus aat	gp.L78865_2	1257	3031979	3030723	6634	3134
6-phospho-beta-glucosidase	66	78.8	43.9	Clostridium longisporum 86405	sp.ABGA_CLOLO	240	3030101	3030340	6633	3133
						381	3030535	3030155	6632	3132
6-phospho-bets-glucosidase	167	59.9	43.7	Clostridium longIsporum B6405	sp ABGA_CLOLO	360	3029702	3030061	6631	3131
						279	3029782	3029504	6630	3130
glucoside positive regulatory protein	192	89.3	28.1	Escherichla coll K12 bglC	sp:BGLG_ECOLI	591	3028884	3029474	6629	3129
						156	3029033	3028878	6628	3126
oxidoreductase	210	63.8	34.8	Streptomyces coellcolor A3(2)	gp:SCO276673_18	624	3028891	3028268	6627	3127
						603	3028163	3027561	6626	3126
Function	Matched length (a.a.)	Similarly (%)	Identity (%)	Homologous gene	db Malch	ORF (bp)	Terminal (nt)	initial (nt)	SEQ	SEQ NO
				Table 1 (conlinued)						

								-		-
						1422	3058096	3059517	6662	3162
mebrane transport protein	768	72.3	42.3	Mycobacterium tuberculosis H37Rv Rv0208c mmpL3	pir:C70839	2316	3059643	3057328	6661	3161
hypothetical protein	207	85.0	69.1	Mycobacterium tuberculosis H37Rv Rv0207c	pir:E70 959	705	3057317	3056613	6660	3160
hypothetical protein	241	07.2	35.7	Escherichla coli K12 yggH	SP YGGH_ECOLI	765	1 089500	3055867	6859	3159
C4-dicarboxylate transporter	332	52.7	24.4	Pyrococcus abyssi Orsay PAB2393	plr:E75125	1011	3055769	3054759	6658	3158
phosphoenolpyruvate carboxyklnase (GTP)	601	78.5	54.7	Neocallimastix frontalls pepck	sp.PPCK_NEOFR	1830	3052062	3053891	6657	3157
methyl transferase	251	73.3	58.6	Mycobacterium tuberculosis H37Rv Rv0224c	pir F70961	771	3051964	3051194	6656	3156
hexosyllransferase	369	79.1	53.4	Mycobacterium tuberculosis H37Rv Rv0225	pir G70961	1137	3049456	3050592	6655	3155
						669	3051190	3050522	6654	3154
hypothetical membrane protein	529	54.8	31.2	Mycobacterium leprae MLCB1883.040	gp:MLCB1883_3	1422	3049479	3048058	6653	3153
						708	3047197	3047904	6652	3152
acyltransferase or macrohde 3-O- acyltransferase	408	51.0	27.7	Streptomyces sp. acyA	pir JC4001	1068	3046122	3047189	6651	3151
hypothetical membrane protein	363	47.1	24.8	Mycobacterium leprae MLCB1883.05c	gp MLCB1883_4	903	3048048	3047146	6650	3150
						195	3045990	3045796	6649	3149
						621	3043022	3043642	6648	3148
hypothelical protein	1416	49.4	29.6	Mycobacterium leprae MLCB1883.13c	gp.MLCB1883_7	3129	3045788	3042660	6647	3147
			<u> </u>			201	3042703	3042503	6646	3146
						444	3042437	3041994	6645	3145
Function	Matched length (a.a.)	Similarty (%)	Identity 5 (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	initial (nt)	(NO SEQ	SEQ NO
				Table 1 (continued)						
e oı	ei	50		90 90	01°		57	09		55

0S

57

Æ

Œ

52

30

sı

phosphatidic acid phosphatase	170	58.5	28.2	9945A bcrC	sp:BCRC_BACLI	477	3083935	3084411	6679	3179
						1494	3083960	3082467	8678	3178
hypothetical protein	656	74.7	55.6	Mycobacterium tuberculosis H37Rv Rv3808c	pir D70888	1968	3080344	3082311	6577	3177
hypothetical protein	168	75.0	51.2	Mycobacterium tuberculosis H37Rv Rv3807c	pir:C70888	504	3079848	3080351	6676	3176
nodulation protein	295	51.5	27.1	Azorhizablum caulinodans ORS571 noeC	sp NOEC_AZOCA	996	3078853	3079848	6675	3175
hypothetical membrane protein	667	61.2	37.5	Mycobacterium tuberculosis H37Rv Rv3805c	pir.A70888	2058	3076715	3078772	6674	3174
antigen 85-C	331	62.5	36.3	Mycobacterium tuberculosis ERDMANN RV0129C fbpC	sp:A85C_MYCTU	1023	3075540	3076562	6673	3173
						219	3073857	3074075	6672	3172
						1401	3075447	3074047	6671	3171
major secreted protein PS1 protein precursor	657	99.5	98.6	Corynebacterium glutamitum (Brevibacterium flavum) ATCC 17965 cop1	sp.CSP1_CORGL	1971	3071650	3073620	6670	3170
						498	3071147	3071644	6669	3169
hypothetical protein	319	67.4	39.8	Mycobacterium tuberculosis H37Rv Rv3802c	pir:F70887	927	3070214	3071140	6688	3168
acyl-CoA synthase	592	62.3	33.5	Mycobacterium bovis BCG	pri 2310345A	1788	3068143	3069930	6667	3167
polyketide synthase	1747	54 2	30.2	Streptomyces erythraeus eryA	sp.ERY1_SACER	4830	3052951	3067780	6666	3166
propionyl-CoA carboxylase complex B subunit	523	76 9	49.7	Streptomyces coelicolor A3(2) pcc8	gp:AF113605_1	1548	3061380	3062927	6665	3165
hypothetical membrane protein	108	69.4	34 3	Mycobacterium tuberculosis H37Rv Rv0401	pir:H70833	363	3061095	3060733	6664	3164
hypothetical membrane protein	364	62 9	29.1	Mycobacterium tuberculosis H37Rv Rv0204c	pir:A70839	1083	3060733	3059651	6663	
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nl)	NO SEQ	ON O
				Table 1 (continued)						

											-
							729	3101426	3100698	6697	3197
nicotinamidase or pyrazinemidase	480	50.9	27.4	egmatis pzaA	Mycobacterium smegmatis pzeA	prf 2501285A	1143	3100698	3099556	6696	3196
							630	3099454	3098825	6695	3195
2,3-PDG dependent phosphoglycerate mulase	218	62.8	37.2	anolica pgm	Amycoistopsis methanolica	gp.AMU73808_1	669	3097804	3098572	6694	3194
		<u> </u>		i:			99	3097780	3097878	6693	3193
hypothetical protein	113	79.7	46.0	tuberculosis	Mycobacterium tube H37Rv Rv3836	pir:A70653	342	3097764	3097423	6692	3192
hypothelical protein	356	61.2	32.6	erculosis	Mycobacterium tuberculosis H37Rv Rv3835	pir.H70652	1113	3097423	3096311	6691	3191
transcriptional regulator, GntR family or fatty acyl-responsive regulator	235	61.7	27.7	2 farR	Escherichia coli K12 farR	sp.FARR_ECOLI	714	3096287	3095574	6690	3190
seryl-IRNA synthetase	419	87.6	70.2	erculosis	Mycobacterium tuberculosis H37Rv	gsp:W28465	1266	3094078	3095343	6689	3189
acyltransferase	261	72.0	48.7	rculosis	Mycobacterium tuberculosis H37Rv Rv3816c	pir:D70521	876	3093175	3094050	0088	3188
hypothetical protein	279	70.3	41.6	rculosis	Mycobacterium tuberculosis H37Rv Rv3813c	pir.A70521	834	3092342	3093175	6687	3187
glycerol kinase	499	78.8	51.7	ginosa	Pseudomonas aeruginosa ATCC 15692 glpK	sp:GLPK_PSEAE	1527	3090760	3092286	6686	3186
hypothetical protein	659	47.8	29.6	rculosis	Mycobacterium tuberculosis H37Rv Rv3811 csp	pir:G70520	2049	3090664	3088616	6685	3185
UDP-gatactopyranose mutase	377	72.9	43.2	gir	Escherichia coli K12 gli	sp:GLF_ECOLI	1203	3087101	3088303	6684	3184
							612	3088276	3087665	6683	3183
oxide-forming)	377	50 4	24.4		Sus scrota imot	sp:FMO1_PIG	1302	3087048	3085747	6682	3182
							510	3085218	3085727	6681	3181
							777	3084424	3085200	6680	3180
Function	Matched length (a.a.)	Similari (%)	identity (%)	gene	Homologous gene	db Match	ORF ORF	Terminal (nt)	Initial (nt)	SEO O SEO	SEO NO
				ntinued)	Table 1 (continued)						
2 01	ei	50		SZ	oε	0 † SE		ទា	os		55

9

SÞ

SI

					•					
shikimate transport protein	422	74.4	37.9	Escherichia coli K12 shiA	SP SHIA ECOLI	1299	3119582	3118284	6716	3216
phosphoesterase	255	68.6	47.8	Mycobacterium tuberculosis H37Rv Rv2785c	pir 870885	786	3118121	3117336	6715	3215
transcriptional regulator GntR family	221	57.0	27.6	Escherichia coli K12 MG1655 glcC	sp.GLCC_ECOLI	693	3117332	3116640	6714	3214
efflux protein	188	67.6	39.9	Brevibacterium linens ORF1 tmpA	gp.AF030288_1	543	3116621	3116079	6713	3213
hydrolase or haloacid dehalogenase-like hydrolase	224	58.5	32.1	Streptomyces coelicolor A3(2) SC1C2.30	gp:SC1C2_30	636	3116042	3115407	6712	3212
hypothetical protein	528	64.8	33.5	Mycobacterium tuberculosis H37Rv Rv1089c	pir:C70893	1776	3115394	3113619	6711	3211
L-lactate dehydrogenase	314	99.7	99.7	Brevibacterium flavum ictA	gsp:Y25997	942	3112449	3113390	6710	3210
pyruvate kinase	491	47.7	25.5	Corynebacterium glutamicum AS019 pyk	sp.KPYK_CORGL	1617	3110464	3112080	6709	3209
						159	3110003	3109845	670B	3208
						642	3108823	3109464	6707	3207
gluconate permease	456	71.9	37.3	Bacillus subtills gntP	SP GNTP_BACSU	1389	3109519	3108131	6706	3206
glycerophosphoryl diester phosphodiesterase	259	54.1	29.0	Bacillus subtilis glpQ	sp GLPQ_BACSU	819	3106951	3107769	6705	3205
						918	3106053	3106970	6704	3204
giucan 1,4-aipha-giucosidase	432	55.3	28.7	Saccharomyces cerevisiae S288C YIR019C sta1	sp.AMYH_YEAST	1314	3105719	3104406	6703	3203
hypothetical protein	107	B1.3	43.9	Streptomyces lavendulae ORF372	pir B26872	327	3104252	3103926	6702	3202
						870	3103763	3102894	6701	3201
						552	3102079	3102630	6700	3200
						120	3101744	3101863	6699	3199
transcriptional regulator	380	57.1	31.6	Streptomyces coelicolor A3(2) SC6G4.33	gp:SC6G4_33	1035	3102768	3101734	6698	3198
Function	Matched length (a.a.)	Similariy (%)	Identity (%)	Homologous gane	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ O	SEO
				Table 1 (continued)						

0⊊

57

32

Œ

SZ

so

SI

regulator		1	-	000	chrA	pri Zonasava	030	3133830	3136491	6/36	3236
two-component system response	3	-	\dashv	3	Corynebacterium diphtheriae						
transcriptional regulator	137	650		37.2	Bacillus subtilis 168 yxaD	Sp.YXAD_BACSU	456	3135752	3135297	6735	3235
membrane transport protein	447	5 9 3	-	27.3	Streptomyces cyanogenus land	prf 2508244AB	1491	3133778	3135268	6734	3234
hypothetical protein	216	64		33.8	Mycobacterium tuberculosis H37Rv Rv3850	pir G70654	633	3133747	3133115	6733	3233
			_				1521	3131508	3133028	6732	3232
			_				=======================================	3133030	3132920	6731	3231
							1611	3131395	3129785	6730	3230
multidrug resistance transporter	384	9		23 4	Corynebacterium glutamicum tetA	gp AF121000_10	1134	3129739	3128606	6729	3229
transcriptional regulator	292	65 B	\vdash	32.5	Bacillus subliks gltC	sp:GLTC_BACSU	924	3127494	3128417	6728	3228
superoxide dismutese (Fe/Mn)	164	927	-	82.3	Corynebacterium pseudodiphtheriticum sod	pir:140858	600	3126991	3126392	6727	3227
peptide methionine sulfoxide reductase	210	69		47.6	Escherichia coli B msrA	sp.PMSR_ECOLI	651	3125495	3126145	6726	3226
		_		-			150	3125492	3125343	6725	3225
peptidase or IAA-amino acid hydrolase	122	63	8	38 1	Arabidopsis thaliana ill 1	sp.ILL1_ARATH	402	3124897	3125298	6724	3224
		_	_				546	3124341	3124886	6723	3223
phosphatase or reverse transcriptase (RNA-dependent)	569	51		29 5	Caenorhabditis elegans Y51811A.1	gp CELY51811A_1	1617	3122556	3124172	6722	3222
			_				711	3123932	3123222	6721	3221
		_					138	3121992	3122129	6720	3220
Immunity repressor protein	55	8	\vdash	45 5	Bacillus phage phi-105 ORF1	sp:RPC_BPPH1	312	3121909	3121598	6719	3219
							405	3121313	3120909	6718	3218
L-lactate dehydrogenase or FMN- dependent dehydrogenase	376	8.0		40.4	Neisseria meningitidis IIdA	рп 2219306А	1215	3120879	3119685	6717	3217
Function	Matched length (a.a.)	nile %	Sir	Identity (%)	Homologous gene	db Match	ORF	Terminal (nt)	Indial (nt)	NO SEO	SEQ NO
					Table 1 (continued)						

0⊊

57

Æ

οε

52

50

SI

01

£

hypothetical protein	267	78.	48.3	Mycobacterium tuberculosis H37Rv Rv2744c	sp 35KD_MYCTU	873	3153894	3154766	6753	3253
hypothetical protein	488	48.7	26.0	Streptomyces coelicolor SC4G6 31c	gp SC4G6_31	1416	3153828	3152413	6752	3252
family or gic operon transcriptional activator	109	56.0	30.3	Escherichla coll K12 MG1855 glcC	sp GLCC_ECOLI	363	3151842	3152204	6751	3251
						207	3151369	3151575	6750	3250
hypothetical protein	\$	75.0	71.0	Chlamydia muridarum Nigg TC0129	PIR F81737	141	3147230	3147090	6749	3249
hypothetical protein	84	66 0	81.0	Chlamydia pneumoniae	GSP:Y35814	273	3146841	3146569	6748	3248
RNA pseudouridylate synthese	334	51.3	28.4	Chloroblum vibrioforme ybc5	SP YBC5_CHLVI	966	3145626	3144661	6747	3247
hypothetical protein	314	73.9	38.5	Escherichia coll K12 MG1655 yhbW	SP YHBW_ECOLI	987	3143496	3144482	6746	3246
hypothetical protein	296	69 6	41.2	Mycobacterium tuberculosis H37Rv Rv2005c	SP.YW12_MYCTU	903	3142454	3143356	6745	3245
transglycosylase-associated protein	87	71.3	34.5	Escherichia coli K12 MG1655 tag1	sp:TAG1_ECOLI	261	3141709	3141969	6744	3244
transcriptional repressor	192	60.9	32.3	Mycobacterium tuberculosis H37Rv Rv3173c	pir:C70948	639	3140885	3141523	6743	3243
stage III sporulation protein	265	53.6	26.0	Bacillus subtilis spoll()	sp:SP3J_BACSU	1302	3140952	3139651	6742	3242
hypothetical protein	277	59.2	30.0	Streptomyces coelicolor A3(2) SCH69,20c	gp:SCH69_20	822	3138634	3139455	6741	3241
hypothetical protein	48	78.2	45.8	Streptomyces coelicolor A3(2) SCH89.22c	gp.SCH69_22	150	3138481	3138630	6740	3240
histidine kinase	408	64.5	30.2	Corynebacterium diphtheriae	prf:2518330A	1311	3136593	3137903	6739	
						588	3138471	3137884	6738	3238
						639	3137558	3136920	6737	
Function	Matched length (a.a.)	Similarly (%)	Identity (%)	Homologous gene	db Match	(bp)	Terminal (nt)	Initial (nt)	SEO	SEQ
				Table 1 (continued)						

						171	3166267	3166437	6774	3274
copper/potassium-transporting ATPase B or cation transporting ATPase (E1-E2 family)	717	73,4	45.8	Archaeoglobus fulgidus AF0152	pir H69268	2217	3163789	3166005	6773	3273
lipoprotein	180	59.4	32.2	Synechocystis sp. PCC6803 sil0788	pir \$77018	660	3163074	3163733	6772	3272
glyceraldehyde-3-phosphale dehydrogenase (pseudogena)	38	84.2	63.2	Pyrococcus woesel gap	sp G3P_PYRWO	126	3162858	3182983	6771	3271
						1038	3163889	3162852	6770	3270
transposase protein fragment	46	90.0	84 0	Corynebacterium glutamicum	GPU AF164956_23	162	3162871	3162710	6769	3269
fransposase	27	84.0	81.0	Corynebacterium glutamicum Tnp1673	GPU AF164956_8	111	3162804	3162694	6768	3268
hypothetical protein	55	85.5	47.3	Streptomyces coelicolor A3(2)	gp SCD31_14	333	3161682	3162014	6767	3267
ferredoxin precursor	62	98.4	90.3	Saccharopolyspora erythraea fer	SP.FER_SACER	321	3161087	3161407	6766	3266
						483	3161701	3161219	6765	3265
transposon tn501 resolvase	56	92.9	48.2	Pseudomonas aeruginosa TNP5	SP TNP5_PSEAE	216	3160723	3160938	6764	3264
						1 8 8	3161001	3160816	6763	3263
						378	3161065	3160688	8762	3262
						204	3160419	3160216	6761	3261
nodulin 21-related protein	241	55.2	26.1	soybean NO21	SP NO21_SOYBN	720	3159081	3159800	6760	3260
methyltransferase	217	58.1	32.3	Streptomyces coelicolor A3(2) SCD35 11c	gp:SCD35_11	711	3158834	3158124	6759	3259
						309	3157479	3157787	6758	3258
		_				249	3157223	3157471	6757	3257
						1068	3156306	3157373	6758	3256
						1452	3155248	3156697	6755	3255
						153	3154969	3154817	6754	3254
Function	Matched length	Similalty (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	0 0 N	SEQ NO
				Table 1 (continued)						! i
o:	٤١	SO		<i>90</i>	0 + 5E		SÞ	0⊊		55
		•								

0⊊

5>

æ

Œ

52

so

SI

								1	ĺ	
transposase	70	77.0	75.0	Corynebacterium glutamicum Tnp1673	GPU AF164956_8	258	3177308	3177565	6791	3291
transposase	73	730	58.0	Corynebacterium glutamicum Tnp1673	GPU AF164956_8	216	3177089	3177304	6790	3290
						309	3177482	3177174	6789	3289
hypothetical protein	72	54.0	45.0	Aeropyrum pernix K1 APE2572	PIR:E72491	390	3175254	3175643	6788	3288
zinc-transporting ATPase (Zn(II)- translocating p-type ATPase	606	68.5	39.8	Escherichia coli K12 MG1655 atzN	sp:ATZN_ECOLI	1875	3176901	3175027	6787	3287
						207	3174784	3174990	6786	3286
						315	3174380	3174086	6785	3285
zinc-transporting ATPase (Zn(II)- translocating p-type ATPase	78	86.7	37.2	Synechocystis sp PCC6803	SP ATZN_SYNY3	234	3173857	3173624	6784	3284
						471	3173465	3172995	6783	3283
quinone oxidoreductase (NADPH quinone reductase)(setacrystalin)	322	80.9	31.4	Mus musculus qor	sp.QOR_MOUSE	918	3171819	3172536	6782	3282
(cytochrome c biogenesis protein	101	63.4	31.7	Bradyrhizobium Japonicum IIpA	sp.TLPA_BRAJA	363	3171816	3171254	6781	3281
faccase or copper resistance protein precursor A	630	47.9	26.7	Pseudomonas syringae pv. tomato copA	sp.COPA_PSESM	1479	2170892	3169414	6780	3280
		<u> </u>				672	3169340	3168669	6779	3279
two-component response regulator or sikaline phosphatase synthesis transcriptional regulatory protein	233	72.1	43.4	Bacillus subtilis phoP	sp:PHOP_BACSU	756	3167648	3168401	6778	3276
						828	3168566	3167739	6777	3277
two-component system sensor histidine kinase	301	71.4	37.5	Escherichia coli K12 baeS	sp:BAES_ECOL!	1197	3166450	3167646	6776	3276
						192	3167169	3166978	6775	3275
Function	Metched length (a.a.)	Similalty (%)	Identity (%)	Homologous gene	db Maich	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ OBS	SEO ONA)
				Table 1 (continued)						

5*

0*

32

Œ

52

so

s١

01

£

- 1		\dashv								
ABC transporter ATP-binding protein	433	64	31.2	Escherichia coli K12 ybjZ	sp.YBJZ_ECOLI	1263	3193252	3194514	6813	3313
hypothetical protein	298	63,8	30.2	Escherichia coli K12 yceA	SP YCEA_ECOLI	936	3192266	3193201	6812	3312
hypothetical protein	71	70. 4	32.4	Bacillus subtills yhgC	sp:YHGC_BACSU	321	3181922	3192242	6811	3311
						495	3191848	3191354	6810	3310
hypothetical protein	296	61 8	29.7	Mycobacterium tuberculosis H37Rv Rv2319c yofF	SP. YOFF_MYCTU	942	3191319	3190378	6809	3309
bacterial regulatory protein, marR family	137	65 D	35.1	Mycobacterium tuberculosis H37Rv Rv0042c	pir:870912	471	3180347	3189877	6808	3308
hypothetical protein	107	720	41.1	Mycobacterium tuberculosis H37Rv Rv0049	SP YOHC_MYCTU	357	3189296	3189652	6807	3307
penicitin-binding protein	647	60 1	29.1	Bacilius subtills ponA	SP:PBPA_BACSU	2160	3187042	3189201	6806	3306
						882	3188793	3187912	6805	3305
hypothetical protein	480	683	41.5	Mycobacterium smegmatis mc(2)155	gp AF187306_1	1458	3185536	3186993	6804	3304
						189	3185348	3185536	6803	3303
30S ribosomal protein S6	92	783	28.3	Escherichla coll K12 RS6	sp.RS6_ECOLI	285	3184701	3184985	6802	3302
single-strand DNA binding protein	229	515	30.6	Escherichia coll K12 ssb	sp:SSB_ECOLI	675	3183987	3184661	6801	3301
50S ribosomal protein L9	154	714	42.2	Escherichia coll K12 RL9	sp:RL9_ECOLI	450	3183478	3183927	6800	3300
						516	3183984	3183469	6799	3299
replicative DNA helicase	461	73 1	37.7	Escherichia coli K12 dnaB	sp:DNAB_ECOLI	1530	3181337	3182866	6798	3298
hypothetical protein	208	625	35.1	Escherichia coli K12 yqji	sp:YQJI_ECOLI	576	3180551	3181126	6797	3297
						159	3180946	3181104	6796	3296
transmembrane transport protein or 4-hydroxybenzoate transporter	421	60	27.1	Pseudomonas putide pcaK	sp:PCAK_PSEPU	1344	3180392	3179049	6795	3295
						264	3178872	3178609	6794	3294
thioredoxin	100	740	39.0	Escherichia coli K12 thi2	sp:THI2_ECOLI	447	3178112	3178558	6793	3293
transposase (IS 1628)	53	96 2	92.5	Corynebacterium glutamicum 22243 R-plasmid pAG1 tnpB	gp:AF121000_8	159	3177525	3177683	6792	3292
Function	Matched length (a.a.)	Similarity (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ	SEQ NO.
				Table 1 (continued)						

EP 1 108 790 A2

05

S*

æ

Œ

52

50

SI

10

	-	_		Enter ococcos i agentini vant	SP VANZ_ENITC	525	3211904	3212428	6831	3331
telcoplanin resistance protein	159	150 0	370	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			100	+-	-	100
telcoplanin resistance protein	169	60 4	27.8	Enterococcus faeclum vanZ	SD VANZ ENTEC	591	7011246	-	_	ווני
gluconokinase or gluconate kinase	488	53	24.5	Bacillus subtilis gntK	SP.GNTK_BACSU	1482	3209705	3211186	6829	3329
malate oxidoreductase [NAD] (malic enzyme)	392	88	99.7	Corynebacterium melassecola (Corynebacterium glutamicum) ATCC 17965 maiE	gp.AF234535_1	1176	3209454	3208279	6828	3328
membrane transport protein	398	66	26.4	Mycobacterium tuberculosis H37Rv Rv0191 ydeA	sp:YDEA_ECOLI	1176	3208024	3206849	6827	3327
		-				=	3206756	3206646	6826	3326
zinc-binding dehydrogenase or quinone exidoreductase (NADPH:quinone reductase) or atginate lyase	231	<u>ය</u>	33.3	Cavia porcellus (Guinea pig) qor	1011 sp GOR_CAVPO	1011	3205222	3206232	6825	3325
S-methyltransferase	166	2	38 0	Homo sapiens mgmT	3P.MGMT_HUMAN	474	3204731	3205204	6824	3324
		ļ_				573	3204728	3204156	6823	3323
		_				1089	3202979	3204067	6822	3322
hypothetical protein	404	88	47.5	Escherichia coli K12 rtcB	sp.RTCB_ECOLI	1149	3204100	3202952	6821	3321
formamidopyrimidine-DNA glycosylase	268	55	28.4	Escherichia coll K12 mutM or 199	sp:FPG_ECOLI	813	3202712	3201900	6820	3320
protein	154	04	37.7	Escherichla coll K12 dps	sp:DPS_ECOLI	495	3201260	3201754	6819	3319
		Ļ	-			1485	3199202	3200686	818	3318
		_	-			606	3198582	3199187	8817	3317
hypothelical protein	360	90.0	77.8	Mycobacterium tuberculosis H37Rv Rv0046c	pir:F70912	1089	3198500	3197412	6816	3316
hypothetical protein	237	42.0	18.0	Campylobacter jejuni Cj0608	pir.E81408	1977	3185210	3197186	6815	3315
ABC transporter ATP-binding protein	221	80.1	80 90	Escherichia coll K12 MG1655 ybjZ	sp YBJZ_ECOLI	690	3194514	3195203		
Function	length (s.a.)	Similarty (%)	Identity Si	Homologous gene	db Match	ORF	Terminal (nt)	Indial (nt)	SEQ.	SEQ NO
		-		Table 1 (continued)						

05

54

SE

oε

52

50

SI

									!	1
transmembrans transport protein or 4-hydroxybenzoale transporter	454	808	27.5	Pseudomonas putida pcaK	sp:PCAK_PSEPU	1356	3229079	3227724	6848	3348
bacterial regulatory protein, lact family or pectin degradation repressor protein	229	80	25.3	Pectobacterium chrysanthemi kdgR	sp.KDGR_ERWCH	780	3226910	3227689	6847	3347
gentisate 1,2-dioxygenase or 1- hydroxy-2-naphthoate dioxygenase	339	04	34.2	Pseudomonas alcaligenes xinE	gp AF173167_1	1125	3225563	3226687	5846	334C
bifunctional protein (homoprotocatechuate catabolism bifunctional Isomerase/decarboxylase) (2-hydroxyhepta-2,4-diene-1,7-dioate isomerase and 5-carboxymethyl-2-oxo-hex-3-ene-1,7-dioate decarboxylase)	298	50 8	28.5	Escherichia coli K12 hpcE	sp.HPCE_ECOLI	837	3224718	3225554	6845	3345
hypothetical protein	247	53	31.6	Streptomyces coelicolor SCC54, 19	gp SCC54_19	723	3223992	3224714	6844	3344
		-				774	3225374	3224601	6843	3343
virulence-associated protein	88	9.	55.8	Dichelobacter nodosus vapi	SP VAPI_BACNO	357	3223089	3223445	6842	3342
hypothetical membrane protein	104	8	40.4	Escherichia coli K12	SP YBAN_ECOLI	429	3223150	3222722	6841	3341
leucyl-tRNA synthetase	943	8	47.7	Bacillus subtilis syl	sp.SYL_BACSU	2856	3219778	3222633	6840	3340
		-				1452	3222495	3221044	6839	3339
		-				924	3219700	3218777	6838	3338
NAD(P)H nitroreductase	194	55.	25.8	Thermus thermophilus nox	Sp:NOX_THETH	609	3218601	3217993	6837	3337
						321	3217457	3217777 3217457	6836	3336
		-				330	3216886	3217215	6835	3335
						1503	3215257	3216759	6834	3334
D-amino acid dehydrogenase small subunit	444	54.5	27.3	Escherichia coli K12 dadA	sp.DADA_ECOLI	1230	3213834	3215163	6833	3333
mercury(ii) reductasa	448	65.6	29.9	Staphylococcus aureus merA	sp.MERA_STAAU	1344	3213931	3212588	6832	
Function	Matched length (aa)	Similarty (%)	(%)	Homologous gene	db Match	() OR 무 ()	Terminal (nt)	foltial (nt)	NO SEO	SEQ NO
				Table 1 (continued)						

09

æ

Œ

SZ

so

SI

ABC transporter	547	57.2	25.2	Streptomyces coelicolor A3(2) SCH10 12	gp SCH10_12	1584	3245342	3243759	6863	3363
ABC transporter ATP-binding protein	305	03.0	32.5	Pseudomonas stutzeri	sp:NOSF_PSEST	906	3243759	3242854	6862	3362
PTS system, IIA component or unknown pentitol phosphotrensferase enzyme II, A component	152	71.7	30.3	Escherichla coli K12 ptxA	SP PTXA_ECOLI	810	3241879	3242688	6861	3361
hypothetical membrane protein	521	86.8	88.6	Streptomyces coelicolor A3(2) 8CJ21.17c	gp.SCJ21_17	1539	3240313	3241851	6800	3360
tryptophen synthase sipha chain	283	96.5	95.4	Brevibacterium lactofermentum trpA	sp TRPA_BRELA	840	3240171	3239332	6859	3359
tryptophan synthase beta chain	417	97.9	97.6	Brevibacterium lactofermentum trpB	SP TRPB_BRELA	1251	3239332	3238082	6858	3358
						696	3236518	3237213	6857	3357
indole-3-glycerol phosphate synthese (IGPS) and N (5'- phosphoribosyl) anthranilate isomerase(PRAI)	474	98 3	97.3	Brevibacterium lactofermentum trpC	1422 Sp TRPC_BRELA	1422	3238062	3236641	6856	3356
anthranilate phosphoribosyltransferase	348	99.4	99.4	Corynebacterium glutamicum ATCC 21850 trpD	sp TRPD_CORGL	1044	3236645	3235602	6855	3355
anthrenilate synthese component II	208	100.Q	99.0	Brevibacterium lactofermentum trpG	TRPG_BRELA	624	3235579	3234956	6854	3354
						171	3233250	3233420	6853	3353
anthranilate synthase component i	515	99.8	99.2	Brevibacterium lactofermentum trpE	sp TRPE_BRELA	1554	3234958	3233403	6852	3352
tryptophan-specific permesse	170	99.4	99.4	Corynebacterium glutamicum AS019 ORF1	pir.JC2326	510	3233105	3232596	6851	3351
proton/glutamate symporter or excitatory amino acid transporter?	507	54.4	25.4	Homo sapiens eat2	sp:EAT2_HUMAN	1251	3231054	3232304	6850	3350
salicylate hydroxylase	478	49.4	28.2	Pseudomonas putida	prf.1706191A	1326	3230444	3229119	6849	3349
Function	Matched length (3.8.)	Similari∀ (%)	Identity (%)	Hamalogous gene	db Match	(b) ORF	Terminal (nt)	(nitial	NO SEQ	SEO NO
				Table 1 (continued)						

54

æ

Œ

52

so

SI

								i		į
hydroxyquinol 1,2-dioxygenase	246	62.2	31.7	Acinetobacter calcoaceticus catA	sp:CATA_ACICA	903	3256471	3257373	6880	3380
bacterial regulatory protein, tetR family	188	50.5	28.1	Escherichia coll K12 acrR	SP ACRR_ECOLI	555	3255744	3256298	6879	3379
						171	3255719	3255549	5878	3378
di-tripeptide transpoter	469	71.6	34.5	Lactococcus lactis subsp. lactis dtpT	\$P DTPT_LACLA	1359	3253824	3255182	6877	3377
hypothetical protein	58	84.5	53.5	Mycobacterium tuberculosis H37Rv Rv2094c	SP YY34_MYCTU	180	3253739	3253560	6876	3376
acetoin(diacetyl) reductase (acetoin dehydrogenase)	238	52.9	26 9	Klebsiella terrigena budC	SP BUDC_KLETE	753	3253480	3252728	6875	3375
						321	3252316	3252636	6874	3374
						168	3252133	3252300	6873	3373
						192	3251743	3251934	6872	3372
						153	3251468	3251618	6871	3371
hypothetical protein	228	69.5	31.4	Saccharomyces cerevisiae ymyO	SP YMYO_YEAST	648	3251405	3250758	6870	3370
NADH oxidase or NADH-dependent flavin oxidoreductase	347	64.3	33.4	Thermoanaerobacter brockii nadO	sp.NADO_THEBR	1092	3250742	3249651	6869	3369
bacterial regulatory protein, arsR family or methylenomycin A resistance protein	102	79.4	45.1	Streptomyces coelicolor Plasmid SCP1 mmr	pir.A29606	348	3249187	3249534	6868	3368
hypothetical protein	282	54.8	34.0	Streptomyces coelicolor A3(2) SCI11.35c	gp:SCI11_36	774	3249165	3248392	6867	3367
hypothetical membrane protein	328	74.7	43.6	Escherichia coli K12 yfeH	SP:YFEH_ECOLI	972	3248205	3247234	6866	3366
NADH oxidase or NADH-dependent flavin oxidoreductase	336	64.3	33.3	Thermosnaerobacter brockii nadO	sp.NADO_THEBR	1110	3245822	3246931	6865	3365
cytchrome b6-F complex tron-sulfur subunit (Rieske iron-sulfur protein)	305	63.6	32.5	Chtorobium limicola petC	sp.UCRI_CHLLT	450	3245766	3245317	6864	3364
Function	Matched length (8.8.)	Similarty (%)	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (rt)	NO SEO	SEQ NO
				Table 1 (continued)						

05

5*

0+

æ

Œ

52

so

SI

10

ç

ectoine/proline uptake protein	297	62.	29.9	Corynebacterium glutamicum proP	prf 2501295A	837	3283473	3284309	6899	3399
mercuric ion-binding protein or heavy-metal-associated domain containing protein	67	70.	46.3	Bacillus subtills yvgY	pir.F70041	243	3283383	3283141	6898	3398
phosphomethylpyrimidine kinase	125	76	50.4	Bacillus subtilis thiD	SP THID_BACSU	600	3282347	3282946	6897	3397
		_				360	3283101	3282742	6896	3396
hypothetical membrane protein	141	61	34.8	Mycobacterium leprae u2286k	prt:2323363AAM	507	3281868	3282172	6895	3395
DEAD box RNA helicase family	1660	80	58.4	Mycobacterium bovis BCG RvD1-Rv2024c	gp MBO18605_3	4929	3276671	3281599	6894	3394
						969	3275602	3276570	6893	3393
stomatin	206	57.	28.6	Caenorhabditis elegans unc1	SP.UNC1_CAEEL	744	3274488	3275231	6892	3392
						1086	3272477	3271392	6891	3391
						618	3268618	3269235	6890	3390
						645	3267913	3268557	6889	3389
phosphoesterase	1242	82	33.3	Bacillus subtilis yvnB	pir.C70044	4032	3271093	3287082	6888	3388
dehydrogenase or myo-inositol 2- dehydrogenase or streptomycin biosynthesis protein	343	62	34.1	Streptomyces griseus stri	1083 sp.STRI_STRGR	1083	3268266	3265184	6887	3387
myo-inositol 2-dehydrogenase	332	59.0	26.5	Sinorhizoblum meliloti idhA	sp:MI2D_BACSU	1005	3285146	3264142	6886	3386
diagnostic fragment protein sequence	270	58.3	25.9	Listeria innocue strain 4450	gsp.W61761	879	3264115	3263237	6885	3385
oxidareductase	357	55.	27.2	Escherichia coli K12 ydgJ	sp:YDGJ_ECOLI	1077	3263221	3262145	6884	3384
bacterial transcriptional regulator or acetate operon repressor	280	6 0. 7	25.7	Salmonella typhlmurium IcIR	SP:ICLR_SALTY	861	3261989	3261129	6883	3383
sugar transporter or D-xylose-proton symporter (D-xylose transporter)	513	58.3	31.4	Escherichia coll K12 xylE	sb:XXLE_ECOLI	1524	3258561	3260084	6882	3382
maleylacetate reductase	351	75.5	43.0	Pseudomonas sp. P51	sp:TCBF_PSESQ	1089	3257403	3258491	6881	_
Function	Matched length (a.a.)	Similarity (%)	identity (%)	Hamologous gene	db Maich	ORF (bp)	Terminal (nt)	initial (nt)	SEQ	NO NO ON SEQ
				Table 1 (continued)						

†

Œ

SI

ç

						1	-			- '	
thioredoxin reductese	308	B2 5	60.4	-	Streptomyces clavuligerus tnxB	SO TRXB STRCL	951	7300771 7301321		6017	7417
RNA polymerase sigma-H factor or sigma-70 factor (ECF subfamily)	169	60 9	30.2		Pseudomonas aeruginosa algü	sp RPSH_PSEAE	603	3300263	3299661	6916	3416
							723	3298428	3297706	6915	3415
hypothetical membrane protein	1201	8	35.7		Mycobacterium tuberculosis H37Rv Rv3910	pir G70600	3249	3299404	3296156	6914	3414
hypothetical membrane protein	858	2	25.8		Mycobacterium tuberculosis H37Rv Rv3909	pir F70800	2511	3296007	3293497	6913	3413
		╀		-			273	3292610	3292882	6912	3412
mutator mutT protein	234	69 2	43 6	-	Mycobacterium tuberculosis H37Rv Rv3908	pir E70500	966	3293497	3292532	6911	3411
(RNA nucleotidyttransferase	471	518	26.8	2	Escherichia coli K12 cca	sp CCA_ECOLI	1320	3290623	3291942	6910	3410
hypothetical protein	169	56	23.7	2	Escherichia coli K12 yqgE	sp YOGE_ECOLI	567	3290025	3290591	6909	3409
branched-chain amino acid transport	212	67	32.1	u	Bacillus subtilis aziD	sp:AZLC_BACSU	711	3289311	3290021	6908	3408
branched-chain amino acid transport	102	65.7	36.3	u	Bacillus sublilis azID	sp AZLD_BACSU	345	3288971	3289315	6907	3407
mercuric ion-binding protein or heavy-metal-associated domain containing protein	67	70.1	41.8	4	Bacillus subtills yvgY	pir. F70041	201	3288885	3288685	6906	3406
		1	<u> </u>	-			345	3288809	3288265	6905	3405
phosphomethylpyrimidine kinase	249	75.5	46.2	4	Bacillus subtilis thiD	SP THID_BACSU	798	3287393	3288190	6904	3404
		-	╁				219	3287079	3287297	6903	3403
		┝	-				384	3287005	3286622	6902	3402
mitochondrial respiratory function protein or zinc-binding dehydrogenese or NADPH quinone oxidoreductase	324	58	27.2		Schizosaccharomyces pombe mrf1	sp MRF1_SCHPO	1122	3286576	3285455	6901	3401
iron(III) dicitrate-binding periplasmic protein precursor or iron(III) dicitrate transport system permasse protein	279	60	29.4	22	Escherichia coli K12 fecB	3p:FECB_ECOLI	957	3284399	3285355		
Function	Matched length (a.a.)	?ge tity	dentity Simila (%) (%	ide.	Homologous gene	db Match	ORF (bp)	Terminal (nt)	(nt)	N SEO	SEO
					Table 1 (continued)						

æ

Œ

ç

										į
3-dehydroquinase	149	100 0	100.0	Corynebacterium glutamicum ASO19 aroD	gp AF124518_1	447	446521	446075	6936	3436
aspartate-semialdehyde dehydrogenase	344	1000	100.0	Corynebacterium glutamicum asd	sp:DHAS_CORGL	1032	271691	270660	6935	3435
hypothetical protein	85	100 0	100.0	Corynebacterium glutamicum (Brevibacterium flavum) ATCC 13032 omX	sp YLEU_CORGL	255	268814	269068	6934	3434
2-isopropylmalate synthase	616	100	100.0	Corynebacterium glutamicum ATCC 13032 leuA	sp LEU1_CORGL	1848	266154	268001	6933	3433
L-aspertate-alpha-decarboxylase precursor	136	10 0	100.0	Corynebacterium glutamicum panD	gp AF116184_1	408	147573	147980	6932	3432
						222	3308822	3309043	6931	3431
						294	3309321	3309028	6930	3430
50S ribosomal protein L34	47	93 6	83.0	Mycobacterium avium rpmH	gp MAU19185_1	336	3308412	3308747	6929	3429
ribonuclease P protein component	123	58 4	26.8	Bacillus subtilis ropA	sp:RNPA_BACSU	390	3307971	3308369	6928	3428
hypothetical membrane protein	313	75.4	44.7	Mycobacterium tuberculosis H37Rv Rv3921c	pir:A70852	951	3306682	3307632	6927	3427
glucose inhibited division protein B	153	647	36.0	Escherichia coll K12 gidB	sp.GID8_ECOLI	689	3305864	3306532	6926	3426
partitioning or sporulation protein	272	780	65.0	Mycobacterium tuberculosis H37Rv parB	sp YGI1_PSEPU	837	3304835	3305671	6925	3425
hypothetical protein	367	6 0 5	37.6	Pseudomonas putida ygi2	sp YGI2_PSEPU	1152	3303636	3304787	6924	3424
hypothetical protein	212	5 8	34.4	Mycobacterium tuberculosis H37Rv Rv3916c	pir:D70851	618	3302999	3303616	6923	3423
						1041	3304475	3303435	6922	3422
						777	3301989	3302765	6921	3421
N-acetylmuramoyl-L-alanine amidase	196	754	51.0	Bacillus subtilis cwlB	sp:CWLB_BACSU	1242	3302996	3301755	6920	3420
thioredoxin ch2, M-type	119	705	42.0	Chlamydomonas reinhardtii thi2	sp:THI2_CHLRE	372	3301729	3301358	6919	3419
						1185	3300119	3301303	6918	3418
Function	Matched length (8 a)	Similarity (%)	Identity S (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	NO NO SEQ	SEQ NO
				Table 1 (continued)						

05

5†

0>

æ

oε

SZ

so

s١

01

s

arginyi-tRNA synthetase	550	100.0	100.0	Corynebacterium glutamicum AS019 ATCC 13059 argS	sp:SYR_CORGL	1650	1239923	1238274	6950	3450
proline transport system	524	100.0	100.0	Corpnebacterium glutamicum ATCC 13032 putP	gp CGPUTP_1	1572	1218031	1219602	6949	3449
succinyl diaminopimelate desuccinylase	369	100.	100.0	Corynebacterium glutamicum ATCC 13032 dapE	prf 2106301A	1107	1156837	1155731	6948	3448
hypothetical protein	310	100.	100.0	Corynebacterium glutamicum ATCC 13032 orf3	pir S52753	948	1154729	1155676	6947	3447
aromatic amino acid permease	463	100	100.0	Corynebacterium glutamicum ATCC 13032 aroP	sp AROP_CORGL	1389	1153295	1154683	6946	3446
L-hsine permease	501	100	100.0	Corynebacterium glutamicum ATCC 13032 lysi	sp.LYSI_CORGL	1503	1030369	1031871	6945	3445
hypothetical membrane protein	428	100	100.0	Corynebacterium glutamicum ATCC 13032 or 2	sp YLIZ_CORGL	1278	1029006	1030283	6944	3444
glycine betaine transporter	595	100	100.0	Corynebacterium glutamicum ATCC 13032 betP	SP BETP_CORGL	1785	946780	944996	6943	3443
putative binding protein or paptidyl- prolyl cis-trans isomerase	118	100	100.0	Corynebacterium glutamicum ATCC 13032 NbA	sp FKBP_CORGL	354	879629	879276	6942	3442
citrate synthase	437	100	100.0	Corynebacterium glutamicum ATCC 13032 gitA	sp CISY_CORGL	1311	879148	877838	6941	3441
acyl-CoA carboxylase or blotin- binding protein	591	100.	100.0	Corynebacterium glutamicum ATCC 13032 accBC	1773 prt.2223173A	1773	718580	720352	6940	3440
(oxalosuccinatedecarboxylase)	738	100	100.0	Corynebacterium glutamicum ATCC 13032 icd	sp:IDH_CORGL	2214	677831	680044	6939	3439
preprotein translocase secY subult	440	100	100.0	Corynebacterium glutemicum (Brevibacterium flavum) MJ233 secY	1320 sp SECY_CORGL	1320	570771	569452	6938	3438
elongation factor Tu	396	100.0	100.0	Corynebacterium glutamicum ATCC 13059 tuf	sp:EFTU_CORGL	1188	527563	526376	6937	3437
Function	Matched length (a.a.)	Similality	ldentity S	Homologous gene	db Maich	ORF (bp)	Terminal (nt)	Initial (nt)	SEQ NO	SEQ NO
				Table 1 (continued)						

05

5>

0+

38

Œ

SZ

50

SI

10

s

arginine repressor	171	Ö	100	100.0	Corynebacterium glutamicum ASO19 argR	gp AF041436_1	513	1470040	1469528	6964	3464
ornithine carbamoyitransferase	319	Ö	100	100.0	Corynebacterium glutamicum ATCC 13032 argF	sp.OTCA_CORGL	957	1469521	1468565	6963	3463
scetylglutamate kinase	294	100	5	100.0	Corynebacterium glutamicum ATCC 13032 arg8	sp ARGB_CORGL	882	1467372	1466491	6962	3462
PTS system, phosphoenolpyruvate sugar phosphotransferase (mannose and glucose transport)	683	8	100	100.0	Corynebacterium glutamicum KCTC1445 ptsM	prf 2014259A	2049	1425265	1423217	6961	3461
3-isopropylmalate dehydrogenase	340	1000	5	100.0	Corynebacterium glutamicum ATCC 13032 leuB	sp LEU3_CORGL	1020	1354508	1353489	6960	3460
acetohydroxy acid Isomeroreductase	338	1000	15	100.0	Corynebacterium glutamicum ATCC 13032 livC	pir.C48648	1014	1341737	1340724	6959	3459
acetohydroxy acid synthase, small subunit	172	00 0	5	100.0	Corynebacterium glutamicum ATCC 13032 ilvN	pir 848648	518	1340540	1340025	6958	3458
acetohydroxy acid synthese, large subunit	626	100 0	10	100.0	Corynebacterium glutamicum ATCC 13032 iivB	sp ILVB_CORGL	1878	1340008	1338131	6957	3457
lysine export regulator protein	290	100 o	5	100.0	Corynebacterium giutamicum R127 lysG	sp:LYSG_CORGL	870	1329884	1329015	6956	3456
lysine exporter protein	236	1000	5	100.0	Corynebacterium glutamicum R127 lysE	sp LYSE_CORGL	708	1328246	1328953	6955	3455
ion channel subunit	216	Ö	10d	100.0	Corynebacterium glutamicum R127 orf3	gsp.W37716	627	1328243	1327617	6954	3454
homoserine kinase	309	Ö	100	100.0	Corynebacterium glutamicum AS019 ATCC 13059 thrB	sp.KHSE_CORGL	927	1244781	1243855	6953	3453
homoserine dehydrogenase	445	Ö	100	100.0	Corynebacterium glutamicum AS019 ATCC 13059 hom	sp:DHOM_CORGL	1335	1243841	1242507	6952	3452
diaminopimeiate (DAP) decarboxylase (meso- diaminopimeiate decarboxylase)	445	8	100	100 0	Corynebacterium glutamicum AS019 ATCC 13059 lysA	1335 sp.DCDA_CORGL	1335	1241263	1239929	6951	3451
Function	Metched length (e.a.)	y rity	Sing.	Identity (%)	Homologous gene	db Match	ORF (bp)	Terminal (nt)	Initial (nt)	NO NO SEQ	SEO NO
					Table 1 (continued)						

SI

		_								
L-malate dehydrogenase (acceptor)	500	1000	100 0	Corynebacterium glutamicum R127 mgo	gp:CGA224946_1	1500	2113864	2115363	6978	3478
dihydrodipicolinate reductase	248	8	100.0	Corynebacterium glufamicum (Brevibacterium lactofermentum) ATCC 13869 dapB	sp.DAPB_CORGL	744	2081191	2081934	6977	3477
dihydrodipicolinate synthese	301	100	100.0	Corynebacterium glutamicum (Brevibacterium lactofermentum) ATCC 13869 dapA	sp:DAPA_BRELA	903	1826202	2080183	6976	3476
recA protein	376	100 80	100.0	Corynebacterium glutamicum AS019 recA	sp RECA_CORGL	1128	2063989	2065116	6975	3475
glutemete-binding protein	295	100	100.0	Corynebacterium glutamicum ATCC 13032 gluB	sp GLUB_CORGL	885	2061504	2060620	6974	3474
sigma factor or RNA polymerase transcription factor	331	8	100 0	Corynebacterium glutamicum ATCC 13869 sigB	pri 2204286D	993	2021846	2020854	6973	3473
restriction endonuclesse	832	1 0 0	100.0	Corynebacterium glutemicum ATCC 13032 cglifR	pir.855225	1896	1882385	1880490	6972	3472
chorismate synthase (5- enolpyruvyishikimate-3-phosphate phospholysse)	410	9 0	100.0	Corynebacterium glutamicum AS019 aroC	gp:AF124600_1	1230	1719669	1720898	6971	3471
phosphoenolpyruvate carboxylase	919	8	100.0	Corynebacterium glutamicum ATCC 13032 ppc	prf:1509267A	2757	1677387	1680143	6970	3470
protein-export membrane protein secG	77	ĝ	100.0	Corynebacterium glutamicum ATCC 13032 secG	gp:CGL007732_2	231	1677049	1677279	6969	3469
ammonium uptake protein, high affinity	452	8	100.0	Corynebacterium glutamicum ATCC 13032 amt	gp:CGL007732_3	1356	1675288	1676623	6968	3468
ornithine-cyclodecarboxylese	362	8	100 0	Corynebacterium glutamicum ATCC 13032 ocd	gp CGL007732_4	1086	1674123	1875208	6967	3467
phosphoribosyl-ATP- pyrophosphohydrolase	87	8	100 0	Corynebacterium glutamicum ASO19 hisE	gp:AF086704_1	261	1586465	1588725	6966	3466
NADH dehydrogenase	467	8	100.0	Corynebacterium glutamicum ATCC 13032 ndh	gp:CGL238250_1	1401	1543154	1544554	6965	3465
Function	y length (a.a.)	Similalty (%)	Identity S (%)	Homologous gene	db Match	(P) ORF	Terminal (nt)	Initial (nt)	SEQ NO	SEQ NO
				Table 1 (continued)						

5*

æ

Œ

52

so

s١

10

ç

		_								İ	
glutaredoxin	77	<u></u>	100.0		Corynebacterium glutamicum ATCC 13032 nrdH	gp:AF112535_1	231	2680419	2680649	6993	3493
ribonucleotide reductase	148	0.0	100.0		Corynebacterium glutamicum ATCC 13032 nrdl	gp:AF112535_2	444	2679684	2680127	6992	3492
cystathionine gamma-synthase	386	0.0	100.0		Corynebacterium glutamicum ASO19 metB	gp:AF126953_1	1158	2590312	2591469	6991	3491
glutamate 5-kinase	369	8	00.0		Corynebacterium glutamicum ATCC 17965 proB	sp PROB_CORGL	1107	2496670	2497776	6990	3490
isocitrate lyase	432	8	100.0		Corynebacterium glutamicum ATCC 13032 aceA	pir.140713	1296	2472035	2470740	6989	3489
malate synthase	739	100.0	100.0		Corynebacterium glutamicum ATCC 13032 aceB	pir:140715	2217	2467925	2470141	6988	3488
ectoine/proline/glycine betaine carder	615	8	00.0		Corynebacterium glutamicum ATCC 13032 ectP	рп:25012958	1845	2448328	2450172	6987	3487
threonine synthase	481	000	100.0		Corynebacterium glutamicum thrC	sp:THRC_CORGL	1443	2353600	2355042	6986	3486
glutamine synthetase	477	0	100.0		Corynebacterium glutamicum ATCC 13032 glnA	prf.2322244A	1431	2350259	2348829	6985	3485
glucokinase	323	10	100.0		Corynebacterium glutamicum ATCC 13032 glk	gp:AF096280_1	969	2316582	2317550	6984	3484
pyruvate kinase	475	0	100.0		Corynebacterium glutamicum ASO19 pyk	sp:KPYK_CORGL	1425	2205668	2207092	6983	3483
giutamate dehydrogenase (NADP+)	447	<u>5</u>	100.0		Corynebacterium glutamicum ATCC 17965 gdhA	pir:S32227	1341	2194742	2196082	6982	3482
ammonium transporter	438	ğ 0	100.0		Corynebacterium glutamicum ATCC 13032 amtP	gp.CAJ10319_2	1314	2172154	2173467	6981	3481
nitrogen regulatory protein P-II	112	00 0	1000		Corynebacterium glutamicum ATCC 13032 glnB	gp:CAJ10319_3	336	2171751	2172086	6980	3480
uridilylytransferase, uridilylyl- ramoving enzyme	692	8	100 0		Corynebacterium glutamicum ATCC 13032 glnD	gp:CAJ10319_4	2076	2169666	2171741	6979	3479
Function	Matched length (a.a.)	Simil rity	Identity Si	ā	Homologaus gene	db Match	ORF	Terminal (nt)	Initial (nt)	NO SEO	SEQ
					Table 1 (continued)						

09

32

oε

SZ

50

SI

											!
ectoine/proline uptake protein	504	100 0		100.0	Corynebacterium glutamicum ATCC 13032 proP	1512 prf 2501295A	1512	3272563	7001 3274074	7001	3501
prephenate dehydretase	315	1000		100.0	Corynebacterium glutamicum pheA	prf.1210266A	945	3098578	7000 3099522	7000	3500
ATP-dependent protesse regulatory subunit	852	1000		100 0	Corynebacterlum glutamicum ATCC 13032 clpB	2556 sp.CLPB_CORGL	2556	2963606	2966161	6999	3499
multidrug resistance protein or macrolide-efflux pump or drug proton antiporter	459	10.0		100.0	Corynebacterium glutamicum ATCC 13032 cmr	1377 pri 2309322A	1377	2962718	6998 2961342	6998	3498
phosphate acetyliransferase	329	10 .0	ā	100.0	Corynebacterium glutamicum ATCC 13032 pta	prf 2516394A	987	2936508	2937494	6997	3497
acetate kinase	397	10.0	5	100.0	Corynebacterium glutamicum ATCC 13032 ackA	sp: ACKA_CORGL	1191	2935315	2936505	6996	3496
porin or cell wall channel forming protein	45	10.0		100 0	Corynebacterium glutamicum MH20-228 porA	gp:CGL238703_1	135	2887944	2888078	5995	3495
meso-diaminopimelate D- dehydrogenase	320	100	5	100.0	Corynebacterium glutamicum KY10755 ddh	sp. DDH_CORGL	960	2786756	8994 2787715	8994	3494
Function	Matched length (a.a.)	e inity	Similarity (%)	Identity (%)	Homologous gene	do Match	ORF (bp)	Terminal (nt)	initial (nt)	SEQ	SEQ NO
*					Table 1 (continued)						

Example 2

Determination of effective mutation site

(1) Identification of mutation site based on the comparison of the gene nucleotide sequence of lysine-producing B-6 strain with that of wild type strain ATCC 13032

Pro458Ser, in pyc were evaluated whether or not the mutations were effective according to the following method. or genetic information. Among the mutation points thus extracted, a mutation, Val59Ala, in hom and a mutation, points, those which are considered to contribute to the production were extracted on the basis of known biochemical whereas amino acid replacement mutations were found in hom, lysC, pyc, zwf, and the like. Among these mutation were observed in many genes. For example, no mutation site was observed in lysE, lysG, ddh, dapA, and the like, athe ATCC 13032 strain general represented by SEO ID MOS: of 1:20 House means a result among the strain and st quences of the genes derived from the production strain were compared with the corresponding nucleotide sequences and glucose-6-phosphate dehydrogenase, respectively) which are glucose-metabolizing genes. The nucleotide seaspartokinase, respectively) which are lysine-biosynthetic genes; and pyc and zwf (encoding pyruvate carboxylase and fysC (encoding diaminopimelate dehydrogenase, dihydropicolinate synthase, homoserine dehydrogenase and The genes relating to the lysine production include lysE and lysG which are lysine-excreting genes; ddh, dapA, hom from the B-6 strain and considered to relate to the lysine production were determined by a method similar to the above. and screening (Appl. Microbiol. Biotechnol., 32. 269-273 (1989)). First, the nucleotide sequences of genes derived 13032 strain to multiple rounds of random mutagenesis with a mutagen, N-methyl-N' -nitro-N-nitrosoguanidine (NTG) mycin and 6-azauracii, is a lysine-producing mutant having been mutated and bred by subjecting the wild type ATCC [0374] Corynebacterium glutamicum 8-6, which is resistant to S-(2-aminoethyl)cysteine (AEC), ritampicin, strepto-

ess (2) Evaluation of mutation, Val59Ala, in hom and mutation, Pro458Set, in pyc

productivity to a wild type strain (Amino Acid Fermentation, ed. by Hinshi Aids et al., Japan Scientific Societies Press). However, the relationship between the mutation, Val59Ala, in hom and lysine production is not known. It can be examined whether or not the mutation, Val59Ala, in hom is an effective mutation by introducting the mutation to the mutation to the resulting strain. On the other hand, it can be examined whether or not the mutation, Prod58Ser, in pyc is effective by introducing this mutation, in the examined whether as deregulated hysine-producting the productivity of the resulting strain. On the other hand, it can be examined whether or not the mutation, Prod58Ser, in pyc is effective by introducing this mutation into a hysine-productivity of the resulting strain with the parent strain. As such a lysine-producing bacterium, No. 58 strain (FERM BP-7134) was selected (hereinafter referred to the "hysine-producting to the "No. 58 strain"). Based on the above, it was strain of Corynebacterium glutamicum ATCC 13032 (hereinafter referred to the "hysine-producting the mutation,") and the hysine-producing No. 58 strain, prowers introduced into the wild type attain of Corynebacterium glutamicum ATCC 13032 (hereinafter referred to as the "wild type ATCC 13032 strain" or Corynebacterium glutamicum ATCC 13032 (hereinafter referred to as the "wild type ATCC 13032 strain" or "ATCC 13032 strain") and the hysine-producing No. 58 strain, respectively, using the gene replacement method. ATCC 13032 strain or Corynebacterium glutamicum ATCC 13032 (hereinafter referred to as the "wild type ATCC 13032 strain" or "ATCC 13032 strain").

plasmid vector PCES30 for the gene replacement for the introduction was constructed by the following mention.

[G376] A plasmid vector PCES3 having a kanamycin-resistant gene and being capable of autonomously replicating in Conynetorm bacteria (Mol. Gen. Genet., 196. 175-178 (1984)) and a plasmid pMOB3 (ATCC 77282) containing a levansucrase gene (sac8) of Bacalus subtilis (Molecular Microbiology, 6: 1195-1204 (1992)) were each digested with PS41. Then, after agarose gel electrophoresis, a PCE53 fragment and a 2.6 kb DNA tragment containing sac8 were each extracted and purified using GENECLEAN Kit (manufactured by BIO 101). The PCE53 fragment and the 2.6 kb DNA tragment containing sac8 were strain by the electrophoresion method (FEMS Microbiology Letters, 65: 299 (1989)), and cultured on BYC agair medium (medium prepared by adding 10 g of glucose, 20 g of peptone (manufactured by Kyokuto Pharmaceutical), 5 g of yeast extract (manufactured by Difco), and 16 g of glacose, 20 g of peptone (manufactured by Kyokuto Pharmaceutical), 5 g of yeast extract (manufactured by Difco), and 16 g of glacose, 20 g of peptone (manufactured by Kyokuto Pharmaceutical), 5 g of yeast extract (manufactured by Difco), and 16 g of glacose, 20 g of peptone (manufactured by Kyokuto Pharmaceutical), 5 g of yeast extract (manufactured by Bloco), and 16 g of Bactosgar (manufactured by Bloco) to 1 liter of water, and adjusting its extract (manufactured by Bloco), and 16 g of Bactosgar (manufactured by Bloco) to 1 liter of water, and adjusting its bactorian analysis with restriction enzymes, it was confirmed that a plasmid extracted from the resulting transformant by the alkaii SDS method had a structure in which the 2.6 kb DNA fragment had been inserted into the the time of into the time of into the time of into the time of into the time of into the time of into the time of into the time of into the time of into the time of into the time.

Parl site of pCE53. This pleamid was named pCE530.

[0377] Next, two genes having a mutation point, how and pyc, were amplified by PCR, and inserted into pCE530 according to the TA cloning method (Bio Experiment Illustrated vol. 3, published by Shujunsha). Specifically, pCE530 was digested with Banth (manufactured by Takara Shuzo), subjected to an agarose gel electrophoresis, and extracted and purfied using GENECLEAN Kit (manufactured by BIO 101). The both ends of the resulting pCE530 tragment were blunted with DNA Blunting Kit (manufactured by Takara Shuzo) according to the attached protocol. The blunt-ended plunted with DNA Blunting Kit (manufactured by Takara Shuzo) according to the attached protocol. The blunt-ended plunted with DNA Blunting Kit (manufactured by Takara Shuzo) according to the attached protocol. The blunt-ended plunted with DNA Blunting Kit (manufactured by Takara Shuzo) according to the attached protocol. The blunt-ended plunted with DNA Blunting Kit (manufactured by Takara Shuzo) according to the attached protocol. The blunt-ended plunted with DNA Blunting Kit (manufactured by Takara Shuzo) according to the attached protocol. The blunt-ended blunted with DNA Blunting Kit (manufactured by Takara Shuzo) according to the attached protocol. The blunt-ended blunted with plunted with ether according to the attached protocol. The blunt-ended blunted by the concentrated by extraction with phenological plunted by the concentrated by according to the attached by the plunted by the concentrated by the concentrated by the concentrated by the concentration by the concen

that a nucleotide, thymine (T), was added to the 3'-end to prepare a T vector of pCES30. to read in the presence of Taq polymerase (manufactured by Roche Diagnostics) and dTTP at 70*C for 2 hours so

(manufactured by Roche Diagnostics) and dATP at 72°C for 10 minutes so that a nucleotide, adenine (A), was added GLEAN Kit (manufactured by BIO 101). Then, the PCR product was allowed to react in the presence of Taq polymerase set. The resulting PCR product was subjected to agarose gel electrophoresis, and extracted and purified using GENEgene, the DMAs having the nucleotide sequences represented by SEQ ID NOS:7004 and 7005 were used as the primer nucleotide sequences represented by SEQ ID NOS:7002 and 7003 were used as the primer set. In the mutated pyc out with Plu turbo DNA polymelase (manufactured by Stratagene). In the mutated hom gene, the DNAs having the of Salto et al. (Biochem. Biophys. Acta, 72: 619 (1963)). Using the chromosomal DNA as a template, PCR was carried Separately, chromosomal DNA was prepared from the lysine-producing B-6 strain according to the method

-00030q on i banacin nase ban mangain AMO de o.c. to de t. Fant nation in anuscus a ban ouneast an tant barrin solution medium according to the alkali SDS method. As a result of digestion analysis using restriction enzymes, it was cultured overnight in BYG liquid medium containing 25 µg/ml kanamycin, and a plasmid was extracted from the culturing kanemycin at 30°C for 2 days to obtain kanamycin-resistant transformants. Each of the resulting transformants was ATCC 13032 strain according to the electroporation method, and cultured on BYG agar medium containing 25 µg/ml and precipitation with ethanol, and then ligated using Ligation Kit ver. 2. The ligation products were introduced into the which the nucleotide A had been added of the PCR product were concentrated by extraction with phenolychloroform of (dd 8.8) arector tragment and the musted hom gene (1.1) or mutated pyc gene (8.8) or mutated pyc gene (3.6) to the 3'-end.

which the wild type hom and pyc genes possessed by the ATCC 13032 strain and the No. 58 strain were replaced with by pCES30 produced a suicidal substance (J. of Bacteriol., 174: 5462 (1992)). Among the selected strains, strains in carried out were selected by a selection method, making use of the fact that the Bacillus subtilis levansucrase encoded Ikeda et al. (Microbiology 144: 1863 (1998)). Then, the stains in which the second homologous recombination was plasmid is integrated into the chromosomal DNA by homologous recombination were selected using the method of and pCpyc458 were introduced to the ATCC 13032 strain and the No. 58 strain, respectively, and strains in which the according to the gene replacement method was carried out according to the following method. Specifically, pChom59 [0360] The introduction of the mutations to the wild type ATCC 13032 strain and the lysine-producing No. 58 strain The plasmids thus constructed were named respectively pChom59 and pCpyc458.

50

and mutated hom or pyc genes are present closely on the chromosome, and the second homologous recombination integrated into the chromosome by the homologous recombination of the Cambell type. In such a strain, the wild type by Ikeda et al. (Microbiology, 144: 1863 (1998)). As a result, it was confirmed that pChom59 or pCpyc458 had been strain of the method the method in Southern blotting hybridization according to the method reported at 30°C for 2 days to obtain both the kanamycin- and spectinomycin-resistant transformant. The chromosome of one of the pCGII, the strain was cultured on BYG agar medium containing 20 µg/ml kanamycin and 100 µg/ml spectinomycin vector having a spectinomycin-resistant gene and a replication origin which is the same as pCE53. After introduction ined Patent Application No. 91827/94) was introduced thereinto by the electroporation method. pCG11 is a plasmid selected strain was cultured in ВҮС medium containing 20 µg/ml капатусіп, and pCG11 (Japanese Published Ехат-[0381] One strain was selected from the transformants containing the plasmid, pChom59 or pCpyc458, and the the mutated hom and pyc genes, respectively, were isolated. The method is specifically explained below.

gene is deleted together with the sace gene. When the wild type is deleted together with the sace gene, the gene and, therefore, can grow in this medium. In the homologous recombination, either the wild type gene or the mutated between the wild type and the mutated hom or pyc genes positioned closely to each other forms no suicide substrate (1992)). On the other hand, a strain in which the sac8 gene was deleted due to the second homologous recombination sacB gene is present converts sucrose into a suicide substrate, it cannot grow in this medium (J. Bacteriol., 174; 5462 and cultured at 30°C for a day. Then the colonies thus growing were selected in each case. Since a strain in which the (manufactured by Difco), and 18 g of Bactoagar (manufactured by Difco) to 1 liter of water, and adjusting its pH 7.2) prepared by adding 100 g of sucrose, 7 g of meat extract, 10 g of peptone, 3 g of sodium chloride, 5 g of yeast extract [C362] Each of these transformants (having been recombined once) was spread on Suc agar medium (medium is liable to arise therebetween.

the mutated hom gene and pyc gene, respectively. type or a mutant. As a result, the second recombinant which were called HD-1 and No. 58pyc were target strains having by the conventional method so that it was judged whether the hom or pyc gene of the second recombinant was a wild ID NOS:7004 and 7005 were used as the primer set. The nucleotide sequences of the PCR products were determined used as the primer set. Also, in the pyc gene was used, DNAs having the nucleotide sequences represented by SEQ buffer. In the hom gene, DNAs having the nucleotide sequences represented by SEQ ID NOS:7002 and 7003 were Salto et al. PCR was carried out using Ptu turbo DNA polymerase (manufactured by Stratagene) and the attached [5363] Chromosomal DNA of each the thus obtained second recombinants was prepared by the above method of replacement into the mutated type arises.

(3) Lysine production test of HD-1 and No. 58pyc strains

tahydrate, 1 mg of copper sulfate pentahydrate, 10 mg of zinc sulfate heptahydrate, 10 mg of phalanine, 5 mg of nicotinic urea, 2 g of potassium dihydrogenphosphate, 0.83 g of magnesium sulfate heptahydrate, 10 mg of iron sulfate hepmedium (medium prepared by adding 50 g of sucrose, 40 g of com steep liquor, 8.3 g of ammonium sulfate, 1 g of [2865] After culturing on BYG agar medium at 30°C for 24 hours, each strain was inoculated into 250 ml of a seed strain and the lysine-producing No. 58 strain respectively as a control. Thus lysine production was examined. the lysine-producing No. 58 strain) were subjected to a culture test in a 5 l jar fermenter by using the ATCC 13032 and the No. 58pyc strain (strain obtained by incorporating the mutation, Pro458Ser, in the pyc gene into The HD-1 strain (strain obtained by incorporating the mutation, ValSAIa, in the hom gene into the ATCC

feeding solution (medium prepared by adding 400 g glucose and 45 g of ammonium chloride to 1 liter of water) was while controlling the pH to 7.0 with aqueous ammonia. When glucose in the medium had been consumed, a glucose 0.42 mg of biotin to 1 liter of water) contained in a 5 1 jar termenter and cultured inerein at 32°C, 1 wm and 800 rps monium molybdenate tetrahydrate, 14 mg of nicotinic acid, 23 mg of β-alanine, 7 mg of thiamin hydrochloride, and zinc sulfate heptahydrate, 5 mg of nickel chloride hexahydrate, 1.3 mg of cobatt chloride hexahydrate, 1.3 mg of amng of manganese sulfate pentahydrate, 50 mg of calcium chloride, 6.3 mg of copper sulfate pentahydrate, 1.3 mg of £f ,estandentate, 0.75 g of magnesium sulfate heptahydrate, 50 mg of iron sulfate heptahydrate, 51 medium (medium prepared by adding 60 g of glucose, 20 g of com steep liquor, 25 g of ammonium chloride, 2.5 g of enulture in to 16 hours. A total amount of the seed culturing medium was inoculated into 1.400 ml of a main culture 30 g of calcium carbonate had been added) contained in a 2 1 buffle-attached Enermeyer flask and cultured therein acid, 1.5 mg of thiamin hydrochloride, and 0.5 mg of biotin to 1 liter of water, and adjusting its pH to 7.2, then to which

was quantified by high performance liquid chromatography (HPLC). The results are shown in Table 2 below. The cells were separated from the culture medium by centrifugation and then L-hysine hydrochloride in the supernatant solved oxygen concentration within a range of 0.5 to 3 ppm. After culturing for 29 hours, the culture was terminated. continuously added. The addition of feeding solution was carried out at a controlled speed so as to maintain the dis-

ıg	Ио. 58рус
5 7	88 .oN
8	HD-1
0	SEOE 1303A
Γ-Γλείυε μλαιοchlonde γield (g/l)	Ctrain

Table 2

Teukuba-shi, Ibaraki, Japan) as FERM BP-7382. National Institute of Bioscience and Human Technology, Agency of Industrial Science and Technology (Higashi 1-1-3, 13032 strain together with the mutation, Thr331lle in the NSC gene has been deposited on December 5, 2000, in ValS9Ala, in the hom gene and the mutation, Pro458Ser, in the pyc gene have been introduced into the wild type ATCC mutations are both effective mutations relating to the production of lysine. Strain, AHP-3, in which the mutation, mutation, Val59Ala, in the hom gene or the mutation, Pro458Ser, in the pyc gene. Accordingly, it was found that the [3860] As is apparent from the results shown in Table 2, the lysine productivity was improved by introducing the

E sigmax3

50

Reconstruction of lysine-producing strain based on genome information

the B-6 strain in the wild type ATCC 13032 strain was performed. only effective mutations relating to the production of lysine among the estimated at least 300 mutations introduced into source. However, since the fermentation period is long, the production rate is less than 2.1 g/Vh. Breeding to reconstitute produces a remarkably large amount of hysine hydrochloride when cultured in a jet at 32°C using glucose as a carbon constructed by multiple round random mutagenesis with NTG and screening from the wild type ATCC 13032 strain, [7367] The lysine-producing mutant B-6 strain (Appl. Microbiol. Biotechnol., 32: 269-273 (1989)), which has been

with that of the ATCC 13032 strain (1) Identification of mutation point and effective mutation by comparing the gene nucleotide sequence of the B-6 strain

[886] As described above, the nucleotide sequences of genes derived from the B-6 strain were compared with the

corresponding nucleotide sequences of the ATCC 13032 strain genome represented by SEQ ID NOS:1 to 3501 and analyzed to identify many mutation points accumulated in the chromosome of the B-6 strain. Among these, a mutation, ValS91Ala, in pyc and a mutation, Thr3131le, in jyc, a mutation, Pro458Ser, in pyc and a mutation, Ala213Thr, in zwi were specified as effective mutations relating to the production of lysine. Breeding to reconstitute the 4 mutations in the wild type strain and for constructing of an industrially important lysine-producing strain was carried out according to the method shown below.

- (S) Construction of plasmid for gene replacement having mutated gene
- [0389] The plasmid for gene replacement, pChom59, having the mutated hom gene and the plasmid for gene replacement having the mutated hys gene were prepared in the above Example 2(2). Plasmids for gene replacement having the mutated hys and zw/ were produced as described below.
- replacement, PCES30, according to the TA doning method described by PCR, and inserted into a placemid for gene replacement, PCES30, according to the TA doning method described in Example S(2) (Bio Experiment Illustrated, Vol. 3). placement, PCES30, according to the TA doning method described in Example S(2) (Bio Experiment Illustrated, Vol. 3). method of Saito et al. Using the chromosomal DNA was prepared from the lysine-producing B-6 strain according to the above method of Saito et al. Using the chromosomal DNA as a template, PCR was carried out with Plu tuho DNA polymerase (manufactured by Stratagene). In the mutated lysC gene, the DNAs having the nucleotide sequences represented by Stratagene). In the mutated lysC gene, the DNAs having the nucleotide sequences represented by Stratagene). In the mutated lysC gene, the DNAs having the nucleotide sequences represented by Stratagene.
- to egarose gel electrophoresis, and extracted and purified using GENEGLEAN Kit (manufactured by BIO 101). Then, the PCR product was allowed to react in the presence of Taq DNA polymerase (manufactured by Roche Diagnostics) and dATP at 72°C for 10 minutes so that a nucleotide, adenine (A), was added to the 3'-end.

 [0392] The above pCES30 T vector fragment and the mutated lysC gene (1.5 kb) or mutated xwf gene (2.3 kb) to which the nucleotide A had been added of the PCR product were concentrated by extraction with phenolychloroform and precipitation with ethanol, and then ligated using Ligation Kit ver. 2. The ligation products were introduced into the ATCC 13032 strain according to the electroporation method, and cultured on BYG agar medium containing 25 µg/ml ATCC 13032 strain according to the electroporation method, and cultured on BYG agar medium containing 25 µg/ml kanamycin at 30°C for 2 days to obtain kanamycin-resistant transformants. Each of the resulting transformants was
- Kansamycin at 30°C for 2 days to obtain kanamycin-resistant transformants. Each of the resulting transformants was cultured overnight in BYG liquid medium containing 25 µg/ml kanamycin, and a plasmid was extracted from the culturing solution medium according to the alkali SDS method. As a result of digestion analysis using restriction enzymes, it was continmed that the plasmid had a structure in which the 1.5 kb or 2.3 kb DNA fragment had been inserted into pCES30. The plasmids thus constructed were named respectively pClysC311 and pCzwt213.
- (3) Introduction of mutation, Thr311lle, in lysC into one point mutant HD-1
- [0393] Since the one mutation point mutant HD-1 in which the mutation, Val59Ala, in how was introduced into the wild type ATCC 13032 strain had been obtained in Example 2(2), the mutation, Thr311IIe, in \S 3C was introduced into the HD-1 strain using pCly3C311 produced in the above (2) according to the gene replacement method described in Example 2(2). PCR was carried out using chromosomal DNA of the resulting strain and, as the primer set, DNAs having the nucleotide sequences represented by SEQ ID NOS:7006 and 7007 in the same manner as in Example 2(2). As a tresult of the fact that the nucleotide sequences of the PCR product was determined in the usual manner, it was confirmed that the strain which was named AHD-2 was a two point mutant having the mutated lysC gene in addition to the mutated how gene.
- (4) Introduction of mutation, Pro458Ser, in pyc into two point mutant AHD-2

- [0394] The mutation, Pro458Ser, in pyc was introduced into the AHD-2 strain using the pCpyc458 produced in Example 2(2) by the gene replacement method described in Example 2(2). PCR was carried out using chromosomal DNA of the resulting strain and, as the primer set, DNAs having the nucleotide sequences represented by SEQ ID NOS:7004 and 7005 in the same manner as in Example 2(2). As a result of the fact that the nucleotide sequence of the PCR product was determined in the usual manner, it was confirmed that the strain which was named AHD-3 was a three point mutant having the mutated pyc gene in addition to the mutated how gene and lysC gene.
- (5) Introduction of mutation, Ala213Thr, in zw/ into three point mutant AHP-3
- [0395] The mutation, Ala213Thr, in zwf was introduced into the AHP-3 strain using the pCzwl458 produced in the above (2) by the gene replacement method described in Example 2(2). PCR was carried out using chromosomal DNA of the resulting strain and, as the primer set, DNAs having the nucleotide sequences represented by SEQ ID NOS: 7008 and 7009 in the same manner as in Example 2(2). As a result of the fact that the nucleotide sequence of the PCR

product was determined in the usual manner, it was confirmed that the strain which was named APZ-4 was a four point mutant having the mutated zwf gene in addition to the mutated hom gene, lysC gene and pyr gene.

(6) Lysine production test on HD-1, AHD-2, AHP-3 and APZ-4 strains

[0395] The HD-1, AHD-2, AHP-3 and APZ-4 strains obtained above were subjected to a culture test in a 5 I jar fermenter in accordance with the method of Example 2(3).

[0397] Table 3 shows the results.

E eldeT

Productivity (g/Vh)	L-Lysine hydrochloride (g/l)	nistC
£.0	8	HD-1
2.5	ετ	S-GHA
8.2	08	E-9HA
3.0	98	t-Zd∀

[398] Since the lysine-producing mutant B-6 strain which has been bred based on the random mutation and selection shows a productivity of less than 2.1 g/Nh, the APZ-4 strain showing a high productivity of 3.0 g/Nh is useful in industry.

enutenequet Apid te nisrts A-ZAA vd notistnemet enizyJ (V)

[0399] The APZ-4 strain, which had been reconstructed by introducing 4 effective mutations into the wild type strain, was subjected to the culturing test in a 5 light fermenter in the same manner as in Example 2(3), except that the culturing temperature was changed to 40°C.

[0400] The results are shown in Table 4.

≯ aldaT

ĺ	Productivity (g/Vn)	L-Lysine hydrochloride (g/l)	(a) ambiaduai
Į	3.0	98	32
	€.€	96	0₽

As is apparent from the results shown in Table 4, the lysine hydrochlonde titer and productivity in culturing at a high temperature of 40°C comparable to those at 32°C were obtained. In the mutated and bred lysine-producing B-6 strain constructed by repeating random mutation and selection, the growth and the lysine productivity are lowered at temperatures exceeding 34°C so that lysine fermentation cannot be carried out, whereas lysine fermentation can be carried out using the APZ-4 strain at a high temperature of 40°C so that the load of cooling is greatly reduced and be carried out using the APZ-4 strain at a high temperatures can be achieved by reflecting the high temperature this industrially useful. The lysine fermentation at high temperatures can be achieved by reflecting the high temperature.

adaptability inherently possessed by the wild type strain on the APZ-4 strain.

[0402] As demonstrated in the reconstruction of the lysine-producing strain, the present invention provides a novel breeding method effective for eliminating the problems in the conventional mutants and acquiring industrially advantageous strains. This methodology which reconstitutes the production strain by reconstituting the effective mutation is an approach which is efficiently carried out using the nucleotide sequence information of the genome disclosed in the

present invention, and its effectiveness was found for the first time in the present invention.

Example 4

Production of DNA microarray and use thereof

[0403] A DNA microarray was produced based on the nucleotide sequence information of the ORF deduced from the full nucleotide sequences of Corynebacterium glutamicum ATCC 13032 using software, and genes of which expression is fluctuated depending on the carbon source during were searched.

(1) Production of DNA microarray

[6404] Chromosomal DNA was prepared from Corynebacterium glutamicum ATCC 13032 by the method of Saito et

al. (Biochem. Biophys. Acta, 72: 619 (1963)). Based on 24 genes having the nucleotide sequences represented by

```
plification of the DAA having the nucleotide sequence represented by SEQ ID NO:3497, and
 [0429] DNAs having the nucleotide sequence represented by SEQ ID NOS:7056 and 7057 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:3496,
 [0458] DNAs having the nucleotide sequence represented by SEQ ID NOS:7054 and 7055 were used for the am-
                           plification of the DAA having the nucleotide sequence represented by SEQ ID NO:3494,
 [0427] DNAs having the nucleotide sequence represented by SEQ ID NOS: 7052 and 7053 were used for the am-
                           pitication of the DNA having the nucleotide sequence represented by SEQ ID NO:3489,
 [0426] DMAs having the nucleotide sequence represented by SEQ ID MOS:7050 and 7051 were used for the am-
                           plification of the DAA having the nucleotide sequence represented by SEQ ID NO:3488,
 [0425] DNAs having the nucleotide sequence represented by SEQ ID NOS:7048 and 7049 were used for the am-
                           piffication of the DNA having the nucleotide sequence represented by SEQ ID NO:3485,
 [0424] DNAs having the nucleotide sequence represented by SEQ ID NOS:7046 and 7047 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:3477,
 [0423] DNAs having the nucleotide sequence represented by SEQ ID NOS:7044 and 7045 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:3476,
 [0422] DAAs having the nucleotide sequence represented by SEQ ID NOS:7042 and 7043 were used for the am-
                           pirication of the DNA having the nucleotide sequence represented by SEQ ID NO:2132,
[0421] DNAs having the nucleotide sequence represented by SEQ ID NOS:7040 and 7041 were used for the arm-
                           pilfication of the DNA having the nucleotide sequence represented by SEQ ID NO:3470,
[0420] DNAs having the nucleotide sequence represented by SEQ ID NOS:7038 and 7039 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:1743,
[0419] DNAs having the nucleotide sequence represented by SEQ ID NOS:7036 and 7037 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:3455,
[0418] DNAs having the nucleotide sequence represented by SEQ ID NOS:7034 and 7035 were used for the am-
                           plification of the DAA having the nucleotide sequence represented by SEQ ID NO:3453,
[0417] DNAs having the nucleotide sequence represented by SEQ ID NOS:7032 and 7033 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:3451,
[0416] DNAs having the nucleotide sequence represented by SEQ ID NOS:7030 and 7031 were used for the am-
                           piffication of the DNA having the nucleotide sequence represented by SEQ ID NO:3448,
[0415] DNAs having the nucleotide sequence represented by SEQ ID NOS:7028 and 7029 were used for the am-
                           piffication of the DNA having the nucleotide sequence represented by SEQ ID NO:1229,
[0414] DNAs having the nucleotide sequence represented by SEQ ID NOS:7026 and 7027 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:1226,
[0413] DNAs having the nucleotide sequence represented by SEQ ID NOS:7024 and 7025 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:3445,
[0412] DNAs having the nucleotide sequence represented by SEQ ID NOS:7022 and 7023 were used for the am-
                            plification of the DNA having the nucleotide sequence represented by SEQ ID NO:765,
DNAs having the nucleotide sequence represented by SEQ ID NOS:7020 and 7021 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:3439,
[0410] DNAs having the nucleotide sequence represented by SEQ ID NOS:7018 and 7019 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:3435,
[0409] DNAs having the nucleotide sequence represented by SEQ ID NOS:7016 and 7017 were used for the am-
                           plification of the DNA having the nucleotide sequence represented by SEQ ID NO:281,
[0408] DNAs having the nucleotide sequence represented by SEQ ID NOS:7014 and 7015 were used for the am-
                           plification of the DAA having the nucleotide sequence represented by SEQ ID NO:3433,
[0407] DNAs having the nucleotide sequence represented by SEQ ID NOS:7012 and 7013 were used for the am-
                              fication of the DNA having the nucleotide sequence represented by SEQ ID NO:207,
DNAs having the nucleotide sequence represented by SEQ ID NOS:7010 and 7011 were used for the ampli-
                                                           As the oligo DAA primers used for the PCR,
represented by SEQ ID NOS:7010 to 7059 targeting the nucleotide sequences of the genes were synthesized in a
globin gene (GenBank Accession No. V00882) used as an internal standard, oligo DNA primers for PCR amplification
otide sequence of Corynebacterium glutamicum ATCC 13032 using software and the nucleotide sequence of rabbit
3477, 3485, 3488, 3489, 3494, 3496, and 3497 from the ORFs shown in Table 1 deduced from the full genome nucle-
SEQ ID NOS:207, 3433, 281, 3435, 3439, 765, 3445, 1226, 1229, 3448, 3451, 3453, 3455, 1743, 3470, 2132, 3476,
```

[0430] DNAs having the nucleotide sequence represented by SEQ ID NOS: 7058 and 7059 were used for the am-

plification of the DNA having the nucleotide sequence of the rabbit globin gene,

as the respective primer set. [0431] The PCR was carried for 30 cycles with each cycle consisting of 15 seconds at 95°C and 3 minutes at 68°C using a thermal cycler (GeneAmp PCR system 9600, manufactured by Perkin Elmer), TakaRa EX-Taq (manufactured by TakaRa Shuzo), 100 ng of the chromosomal DNA and the buffer attached to the TakaRa Ex-Taq reagent. In the case of the rabbit globin gene, a single-stranded cDNA which had been synthesized from rabbit globin mRNA (manufactured by Life Technologies) according to the manufacture's instructions using a reverse transcriptase RAV-2 (manufactured by TakaRa Shuzo). The PCR product of each gene thus amplified was subjected to agarose get electrophoresis and extracted and purified using QIAquick Get Extraction Kit (manufactured by QIAGEN). The purified PCR product was concentrated by precipitating it with ethanol and adjusted to a concentration of 200 ng/µl. Each PCR product was concentrated by a side glass plate (manufactured by Mateunami Glass) having MAS coating in 2 runs using GTMASS SYSTEM (manufactured by Nippon Laser & Electronics Lab.) according to the manufacture's instructions.

(S) Synthesis of fluorescence labeled cDNA

utactured by Ditco) to in 1 liter of water and adjusting its pH to 7.2) and cultured at 30°C for 2 days. Then, the cultured by Ditco), and 16 g of Bactoagat (manufactured by Ditco), and 16 g of Bactoagat (manufactured by Ditco) to in 1 liter of water and adjusting its pH to 7.2) and cultured at 30°C for 2 days. Then, the cultured strain was further inoculated into 5 ml of BY liquid medium and cultured at 30°C overnight. Then, the cultured strain was further inoculated into 5 ml of BY liquid medium and cultured at 30°C overnight. Then, the cultured strain uses, 0.5 g of monopotassium dihydrogenphosphate, 0.5 g of dipotassium monohydrogenphosphate, 20.9 g of morpholinopropanesulfonic acid, 0.25 g of magnesium sulfate heptahydrate, 10 mg of cascium chloride dihydrate, 10 mg of manganese sulfate monohydrate, 10 mg of fenous sulfate heptahydrate, 10 mg of sinc sulfate heptahydrate, 0.2 mg of manganese sulfate monohydrate, 10 mg of fenous sulfate heptahydrate, 10 mg of sinc sulfate heptahydrate, 0.2 mg copper sulfate, and 0.2 mg biotin to 1 liter of water, and adjusting its pH to 6.5) containing 110 mmoN glucose or 200 mmoN ammonium acetate, and cultured in an Erlenmyer flask at 30° to give 1.0 of absorbance at 660 nm. After the mmoN ammonium acetate, and cultured in an Erlenmyer flask at 30° to give 7.0 of absorbance at 660 nm. After the monohydrate, and cultured in an Erlenmyer flask at 30° to give 7.0 of absorbance at 660 nm. Resulting the geulting at 600 nm. After the monohydrate, and cultured in an Erlenmyer flask at 30° to give 7.0 of absorbance at 660 nm. Resulting and 0.5 mg flash was presered from the resulting at 600 nm. After the copper sulfate, and cultured in an Erlenmyer flask at 30° to give 7.0 of absorbance at 660 nm. Resulting and 600 nm. After the copper sulfate and 600 nm. After the copper sulfate and 600 nm. After the copper sulfate and 600 nm. After the copper sulfate and 600 nm. After the copper sulfate and 600 nm. After the copper sulfate and 600 nm. After the copper sulfate and 600 nm.

urea, 0.5 g of monopotassulm dihydrogenphosphate, 0.5 g of appotassulm mononydrogenphotephate; 20.3 g of magnesium dihydrogenphosphate; 20.9 g of appotassulm mononydrogenphotephate; 20.9 g of magnesium sulfate heptahydrate; 10 mg of sacium chloride dihydrate; 10.0 mg of magnese sulfate monohydrate; 10 mg of magnese sulfate monohydrate; 10 mg of faceuum chloride dihydrate; 0.2 mg copper sulfate, and 0.2 mg biotin to 1 liter of water, and adjusting its pH to 6.5) containing 110 mmoN glucose or 200 copper sulfate, and 0.2 mg biotin to 1 liter of water, and adjusting its pH to 6.5) containing 110 mmoN glucose or 200 copper sulfate, and 0.2 mg biotin to 1 liter of manufactured in an Erlenmyer flast at 30° to give 1.0 of absorbance at 660 mm. After the cells were prepared by centrifuging at 4°C and 5,000 mm for 10 minutes, total RNA was prepared from the resulting cells were prepared by centrifuging at 4°C and 5,000 mm for 10 minutes, total RNA was prepared from the resulting purfled with DNA, the RNA was treated with Dnasel (manufactured by Takara Shuzo) at 37°C for 30 minutes and then further purfled using Giagen RNeasy MiniKit (manufactured by QIAGEN) according to the manufacture's instructions. To 30 mmoN dDA, the resulting solution, 6 µ of a buffer attached by Life Technologies) and 1 µ lo 1 to 1 monoh dDA, 0.6 µ of the resulting solution, 6 µ of a buffer attached to Superscript II (manufactured by Lifetechnologies), 3 µ of 0.3 mon DAT, 1.5 µ of dNAPes (25 mmoN dATP, 25 mmoN dCTP, 25 mmoN dGTP, 10 mmoN dDA, -dUTP or Cy5-dUTP or Cy5-dUTP or Cy5-dUTP or Cy5-dUTP (manufactured by NEN) and 2 µ of Superscript II were added, and allowed to standard at 25°C for 10 minutes. The RNA was digested by adding 1.5 µ of 1 moN dDA, -dUTP and to stand at the RNA extracted from the cells using grandard at 25°C for 10 minutes. The RNA was digested by adding 1.5 µ of 1 moN dDA, -dUTP and solutions and the RNA extracted from the cale minutes. The RNA was digested by adding 1.5 µ of 1 moN dDA, -dUTP and minutes. The RNA was digested

(3) Hybridization

[0433] UltraHyb (110 µl) (manufactured by Ambion) and the fluorescence-labeled cDNA solution (10 µl) were mixed and subjected to hybridization and the subsequent washing of slide glass using GeneTAC Hybridization Station (manufactured by Genomic Solutions) according to the manufacture's instructions. The hybridization was carried out at 25°C.

(4) Fluorescence analysis

[0434] The fluorescence amount of each DNA array having the fluorescent cDNA hybridized therewith was measured using ScanArray 4000 (manufactured by GSI Lumonics).

[0435] Table 5 shows the Cy3 and Cy5 signal intensities of the genes having been corrected on the basis of the data of the rabbit globin used as the internal standard and the Cy3/Cy5 ratios.

टे अंdsT

١	S9. r	3540	5248	207
	charche	Cy5 intensity	Cy3 intensity	SEG ID NO

EP 1 108 790 A2

Table 5 (continued)

Jr	OI OES JOI	, more coarribed	esempos paism w	d botomitae ata	b agits and 200 ad 100 ag	O
	1.15	3358	31-85	26≯€		
	34.1	S364	3428	96≯€		
	8S.1	S203	3199	⊅6⊅€		
	91.62	2671	97967	68 ⊁ €		\$
	24.52	1398	34289	88 1 .E		
	78.0	P108	6634	3485		
	01.1	1164	1284	TTAE		
	0£.1	1450	7481	9 ₹ ₽€		d
	80. r	1085	ETH	5135		
	1.26	₱9\E	4752	074£		
	70.1	1841	27et	1743		
	08.1	1144	1641	3455		
	S0.S	5071	86 7 E	5453		\$
	47.0	658E	5845	3421		
	4 7.0	₽691	7811	811E		
	£0.1	1511	8911	1529		
	₹8.0	1483	1301	1526		o
	16.0	1284	6911	3455		
	1.24	£767	₽£1 9	397	•	
	18.0	1169	2699	66) -6		
	S0.1	S212	S266	361-6		
	16.0	S295	07£S	281		1
	£8.0	5694	5239	3433		
	charche	Cy5 intensity	Cy3 intensity	SEG ID NO		
		•				

[0437] As described above, a gene of which expression is fluctuates could be discovered by synthesizing appropriate acid in Corynebacterium glutamicum (Archives of Microbiology, 168: 262-269 (1997)). gene and an isocitrate lyase gene, respectively. It is known that these genes are transcriptionally induced by acetic remarkably strong Cy3 signals. As a result, it was found that SEQ ID NOS:3488 and 3489 are a maleate synthase [3626] The ORF function data estimated by using software were searched for SEQ ID NOS:3488 and 3489 showing

producing and using a DNA microanay. es of the gene using the genome DNA of Corynebacterium glutamicum as a template in the PCR reaction, and thus sequence information of Corynebacterium glutamicum ATCC 13032 using software, amplifying the nucleotide sequencoligo DNA primers based on the ORF nucleotide sequence information deduced from the full genomic nucleotide

1303S determined by the present invention, and analyze the expression profile at the total gene level of Corynebacof the ORF gene probes deduced from the full genomic nucleotide sequence of Corynebacterium glutamicum ATCC several thousand gene probes at once. Accordingly, it is also possible to prepare DNA microarrays having thereon all On the other hand, the present DNA microarray techniques make it possible to prepare DNA microarrays having thereon [0438] This Example shows that the expression amount can be analyzed using a DNA microarray in the 24 genes.

terium glutamicum using these arrays.

Example 5

Homology search using Corynebacterium glutamicum genome sequence

essnimseb enizoneba to donse? (1)

St44-St48 (1988)). A case where E-value was let 10 or less was judged as being significantly homologous. As a result, acids in the ORF region deduced from the genome sequence using FASTA program (Proc. Natl. Acad. Sci. ISA, 85: nucleotide sequence database of the genome sequence of Corynebacterium glutamicum or a database of the amino (EC3.5.4.4). By using the full length of this amino acid sequence as a query, a homology search was carried out on a prot Database as the amino acid sequence of the protein of which function had been confirmed as adenosine deaminase [0439] The amino acid sequence (ADD_ECOLI) of Escherichia coli adenosine deaminase was obtained from Swiss-

no sequence significantly homologous with the Escherichia coli adenosine dearninase was found in the nucleotide sequence database of the genome sequence. Based on these results, it is assumed that Corynebacterium glutamicum contains no ORF having adenosine dearninase activity and thus has no activity of converting adenosine into inosine.

(2) Search of glycine cleavage enzyme

[0440] The sequences (GCSP_ECOLI, GCST_ECOLI and GCSH_ECOLI) of glycine decarboxylase, aminomethyl group carrier each of which function had been confirmed as glycine cleavage enzyme as the amino acid sequence of the protein, of which function had been confirmed as glycine cleavage enzyme enzyme as the amino acid sequence of the protein, of which function had been confirmed as glycine cleavage enzyme

[D441] By using these full-length amino acid sequences as a query, a homology search was carried out on a nucleotide sequences database of the genome sequences of Corynebacterium glutamicum or a database of the ORF amino acid sequences using FASTA program. A case where E-value was let 0 or less was judged as being significantly homologous. As a result, no sequence significantly homologous with the glycine decarboxylase, the aminomethyl transferage or the aminomethyl group carrier each of which is a component of Eschenchia coli glycine cleavage enzyme, was found in the nucleotide sequence adiabase of the genome sequence. Based by glycine cleavage enzyme, was found in the nucleotide sequences database of the genome sequence. Based on these results, it is assumed that Corynebacterium glutamicum or necessary and the cleavage of Corynebacterium glutamicum or these results, it is assumed that Corynebacterium glutamicum contains no ORF having the scrivity of glycine deconthese results, it is assumed that Corynebacterium glutamicum contains no ORF having the activity of glycine decontribution of the glycine cleavage or the aminomethyl group carrier and thus has no activity of the glycine cleavage carboxylase, aminomethyl transferase or the aminomethyl group carrier and thus has no activity of the glycine cleavage

(3) Search of IMP dehydrogenase

.emyzne.

results, it was therefore assumed that Corynebacterium glutamicum has two ORFs having the IMP dehydrogenase of other proteins, and thus, it was assumed that the two ORFs would function as IMP dehydrogenase. Based on these rogenases of other organisms and clearly higher homologies with IMP dehdyrogenases than with amino acid sequences BLAST program. As a result, both of the two amino acid sequences showed significant homologies with IMP dehdyucts, PDB database, Swiss-Prot database, PIR database, PRF database by eliminating duplicated registrations) using nih.gov/) nr-aa database (amino acid sequence database constructed on the basis of GenBankCDS translation prod-IMP dehydrogenases of other organisms in greater detail, a search was carried out on GenBank (http://www.ncbi.nlm. acid sequence as a query in order to examine the similarity of the amino acid sequences encoded by the ORFs with homologous with the ORFs of Escherichia coil IMP dehydrogenase. By using the above-described predicted amino No. 616973 to 618094 (or ORF having the nucleotide sequence represented by SEQ ID NO:674) were significantly otide sequence represented by SEQ ID NO:672) and another ORF positioned in the region of the nucleotide sequence namely, an ORF positioned in the region of the nucleotide sequence No. 615336 to 616853 (or ORF having the nucleor less was judged as being significantly homologous. As a result, the amino acid sequences encoded by two ORFs, amino acid sequences predicted from the genome sequence using FASTA program. A case where E-value was le⁻¹⁰ a nucleotide sequence database of the genome sequence of Corynebacterium glutamicum or a database of the ORF prot Database. By using the tull length of this amino acid sequence as a query, a homology search was carried out on of the protein, of which function had been confirmed as IMP dehydrogenase (EO1.1.10.3), was obtained from Swiss-[0442] The amino acid sequence (IMDH ECOLI) of Escherichia coli IMP dehydrogenase as the amino acid sequence

a sigmex∃

Proteome analysis of proteins derived from Corynebacterium glutamicum

(1) Preparations of proteins derived from Corynebacterium glutamicum ATCC 13032, FERM BP-7134 and FERM BP-158

[0443] Culturing tests of Corynebacterium glutamicum ATCC 13032 (wild type strain), Corynebacterium glutamicum FERM BP-7134 (lysine-producing strain) and Corynebacterium glutamicum (FERM BP-7134 (lysine-producing strain) and Corynebacterium glutamicum (FERM BP-7134). The results are shown in Table 6. strain) were carried out in a 5 light fermenter according to the method in Example 2(3). The results are shown in Table 6.

3 sldsT

09	FERM BP-158
97	FERM BP-7134
0	ATCC 13032
L-Lysine yield (9/l)	nistC

three times to give washed cells which could be stored under freezing at -80°C. The freeze-stored cells were thawed buffer (10 mmoN Tris-HCl, pH 6.5, 1.6 mg/ml protease inhibitor (COMPLETE; manufactured by Boehringer Mannheim)) 01 [D444] After culturing, cells of each strain were recovered by centrifugation. These cells were washed with Tris-HCI

nheim)), and disrupted with a disruptor (manufactured by Brown) under cooling. To the resulting disruption solution, I magnesium chloride, 50 mg/l RNase, 1.6 mg/ml protease inhibitor (COMPLETE: manufactured by Boehringer Man-[2445] The washed cells described above were suspended in a disruption buffer (10 mmo Tris-HCl, pH 7.4, 5 mmoV before use, and used as washed cells.

LO THE SUPERMERARY, LITER WAS BOOCD to GIVE & CONCENTRATION OF 9 MOVI, AND AN EQUIVARENT AMOUNT OF A 17515 centrifuged (5,000 imes g, 15 minutes, 4 $^{\circ}$ C) to remove the undisrupted cells as the precipitate, and the supermatant was DNase was added to give a concentration of 50 mg/l, and allowed to stand on ice for 10 minutes. The solution was

manufactured by Boehringer Mannheim) was added thereto, followed by thoroughly stirring at room temperature for buffer (9.5 mol/ urea, 2% NP-40, 2% Ampholine, 5% mercaptoethanol, 1.6 mg/ml protease inhibitor (COMPLETE;

recovered. After being dissolved, the solution was centrifuged at 12,000 imes g for 15 minutes, and the supermatant was .pniMossib

.gnivioasib not gnimita To the supermatant, ammonium sulfate was added to the extent of 80% saturation, followed by thoroughly ςz

sample. The protein concentration of this sample was determined by the method for quantifying protein of Bradford. recovered. This precipitate was dissolved in the lysis buffer again and used in the subsequent procedures as a protein [0449] After being dissolved, the solution was centrifuged (16,000 × g, 20 minutes, 4°C), and the precipitate was

[0450] The first dimensional electrophoresis was carried out as described below by the isoelectric electrophoresis

method.

Biotech) and a swelling solution (8 mol/ urea, 0.5% Triton X-100, 0.6% dithiothreitol, 0.5% Ampholine, pH 3-10) was Biotech) was set in an electrophoretic apparatus (Multiphor II or IPGphor; manufactured by Amersham Pharmacia [1240] A molded dry IPG strip gel (pH 4-7, 13 cm, Immobiline DryStrips; manufactured by Amersham Pharmacia

othreitol, 2% Ampholine, pH 3-10), and then about 100 to 500 µg (in terms of protein) portions thereof were taken and [CAS2] The protein sample prepared above was dissolved in a sample solution (9 mol urea, 2% CHAPS, 1% dithipacked therein, and the gel was allowed to stand for swelling 12 to 16 hours.

The electrophoresis was carried out in the 4 steps as defined below under controlling the temperature to 20°C: added to the swollen IPG strip gel.

tep 1: 1 hour under a gradient mode of 0 to 500V;

(2) Separation of protein by two dimensional electrophoresis

short a specific to about an area a specific to about a specific delta. ;V 000, f of 003 to eborn trieibsig a nebru nuori f :S qeta

step 4: 1 hour at a constant voltage of 8,000 V.

bration buffer B (50 mmoN Tris-HCl, pH 6.8, 6 moN ures, 30% glycerol, 1% SDS, 0.45% iodo acetamide) for 15 minutes buffer A (50 mmoN Tris-HCl, pH 6.8, 30% glycerol, 1% SDS, 0.25% dithiothreitol) for 15 minutes and another equili-[0454] After the isoelectric electrophorasis, the IPG strip gel was put off from the holder and soaked in an equilibration

SDS, 0.3% Tris-HCI, pH 8.5), and the second dimensional electrophoresis depending on molecular weight was carried After the equilibrium, the IPG strip gel was lightly rinsed in an SDS electrophoresis buffer (1.4% glycine, 0.1% to sufficiently equilibrate the gel.

0.37% bisacrylamide, 37.5 mmoN Tris-HCl, pH 8.8, 0.1% SDS, 0.1% TEMED, 0.1% ammonium persulfate) and sub-[0456] Specifically, the above IPG strip gel was closely placed on 14% polyacrylamide slub gel (14% polyacrylamide, out as described below to separate the proteins.

jected to electrophoresis under a constant voltage of 30 mA at 20°C for 3 hours to separate the proteins.

(3) Detection of protein spot

oz

- Coomassie staining was performed by the method of Gorg et al. (Electrophoresis, 9: 531-546 (1988)) for the stub gel atter the second dimensional electrophoresis. Specifically, the slub gel was stained under shaking at 25°C for about 3 hours, the excessive coloration was removed with a decoloring solution, and the gel was thoroughly washed
- with distilled water.

 [0458] The results are shown in Fig. 2. The proteins derived from the ATCC 13032 strain (Fig. 2A), FERM BP-7134 strain (Fig. 2B) and FERM BP-758 strain (Fig. 2B) and FERM BP-7
- (4) In-gel digestion of detected protein spot
- Interse-dried as such. To the dried gel, 10 µ or 11, v/v) was added thereto, followed by shaking overnight and freeze-dried as such. To the dried gel, 10 µ or a hysylendopeptidase (LysC) solution (manufactured by WAKO, prepared with 0.1% SDS-containing 50 mmol/summonium bicarbonate to give a concentration of 100 ng/µ) was added and the centration of 100 ng/µ) was a concentrate of 50% acetonitrie and 5% formic acid) was added, followed by uttrasonication at room temperature for 5 minutes, room temperature). This operation was repeated twice to recovered by centrifugation in vacuo to halve the liquid volume. To the concentrate, 20 µ of 0.1% trifluoroacetic acid was added, followed by thoroughly stimng, and the mixture was subjected to desatting using ZipTip (manufactured by Millipore). The protein absorbed on the camers of ZipTip was eluted with 5 µ of α-cyano-4-hydroxycinnamic acid for use as a sample solution for analysis.
- (5) Mass spectrometry and amino acid sequence analysis of protein spot with matrix assisted laser description ionization time of flight mass spectrometer (MALDI-TOFMS)
- [0460] The sample solution for analysis was mixed in the equivalent amount with a solution of a peptide mixture for mass calibration (300 nmoN Angiotensin II, 300 nmoN Neurotensin, 150 nmoN ACTHclip 18-39, 2.3 µmoN bovine insulin B chain), and 1 µl of the obtained solution was sported on a stainless probe and crystallized by spontaneously
- drying.

 [0461] As measurement instruments, REFLEX MALDI-TOF mass spectrometer (manufactured by Bruker) and an N2 laser (337 nm) were used in combination.
- [0462] The analysis by PMF (peptide-mass finger printing) was carried out using integration spectra data obtained by measuring 30 times at an accelerated voltage of 19.0 kV and a detector voltage of 1.50 kV under reflector mode conditions. Mass calibration was carried out by the internal standard method.
- [0463] The PSD (post-source decay) analysis was carried out using integration spectra obtained by successively attening the reflection voltage and the detector voltage at an accelerated voltage of 27.5 kV.
- were thus detertion voltage and the detector voltage at an accelerated voltage of 27.5 kV.

 [0464] The masses and amino acid sequences of the peptide fragments derived from the protein spot after digestion were thus determined.
- (6) Identification of protein spot
- [0465] From the amino acid sequence information of the digested peptide fragments derived from the protein spot obtained in the above (5), ORFs corresponding to the protein were searched on the genome sequence database of Corynebacterium glutamicum ATCC 13032 as constructed in Example 1 to identify the protein.

 The integration of the protein was certified on the protein mass certified on the protein.
- brospector.

 Construction of the protein was carried out using MS-Fit program and MS-Tag program of intranet protein.
- (a) Search and identification of gene encoding high-expression protein
- [0467] In the proteins derived from Corynebacterium glutamicum ATCC 13032 showing high expression amounts in CBB-staining shown in Fig. 2A, the proteins corresponding to Spots-1, 2, 3, 4 and 5 were identified by the above method.

 As a result, it was found that Spot-1 corresponded to enclase which was a protein having the amino acid sequence of SEQ ID NO:4585; Spot-2 corresponded to phosphoglycelate kinase which was a protein having the amino secid sequence of SEQ ID NO:5254; Spot-3 corresponded to glyceraldehyde-3-phosphate dehydrogenase which was acid sequence of SEQ ID NO:5254; Spot-3 corresponded to glyceraldehyde-3-phosphate dehydrogenase which was acid sequence of SEQ ID NO:5254; Spot-3 corresponded to glyceraldehyde-3-phosphate dehydrogenase which was

5 corresponded to trices phosphate isomerase which was a protein having the animo acid sequence represented by phosphate aldolase which was a protein having the amino acid sequence represented by SEQ ID NO:6543; and Spota protein having the amino acid sequence represented by SEQ ID NO:5255; Spot-4 corresponded to fructose bis-

pathway for maintaining the life of the microorganism. Particularly, it is suggested that the genes of Spots-2, 3 and 5 sponding to Spots-1, 2, 3, 4 and 5, respectively, encoding the known proteins are important in the central metabolic [0469] These genes, represented by SEQ ID NOS:1085, 1775, 3043 and 1752 encoding the proteins corre-**ZEO ID NO: 2525.**

and it was found that Spot-9 was an elongation factor Tu which was a protein having the amino acid sequence repre-[0470] Also, the protein corresponding to Spot-9 in Fig. 2 was identified in the same manner as described above, 3803-7303 :NTI, ,136 Eacteriol, of Eacteriol, 174: 6067-6386

the genome sequence database of Connebacterium glutamicum constructed in Example 1. Thus, the nucleotide se-[ITA0] Based on these results, the proteins having high expression level were identified by proteome analysis using DY SEQ ID No:3437. sented by SEQ ID No:6937, and that the protein was encoded by DNA having the nucleotide sequence represented

efficiently selected. taneously. Accordingly, it is shown that nucleotide sequences having a function as a high-expression promoter can be quenæs of the genes encoding the proteins and the nucleotide sequences upstream thereof could be searched simul-

(d) Search and identification of modified protein

7 and 8 were identified by the above method. As a result, these three spots all corresponded to catalase which was a [0472] Among the proteins derived from Corynebacterium glutamicum FERM BP-7134 shown in Fig. 2B, Spots-6,

from a catalase gene having the nucleotide sequence represented by SEQ ID No:285. Accordingly, it is shown that [C473] Accordingly, all of Spots-6, 7 and 8 detected as spots differing in isoelectric mobility were all products derived protein having the amino acid sequence represented by SEQ ID NO:3785.

analysis using the genome sequence database of Corynebacterium glutamicum constructed in Example 1. [0474] Based on these results, it is confirmed that various modified proteins can be efficiently searched by proteome the catalase derived from Corynebacterium glutamicum FERM BP-7134 was modified after the translation.

(c) Search and identification of expressed protein effective in lysine production

gation factor Tu corresponding to Spot-9 as identified above showed the higher expression level with an increase in strain) and Fig. 2C (FERM BP-158: lysine-highly producing strain), the catalase corresponding to Spot-8 and the elon-[0475] It was found out that in Fig. 2A (ATCC 13032: wild type strain), Fig. 2B (FERM BP-7134: lysine-producing

in breeding airning at strengthening the productivity of a target product by the proteome analysis using the genome [376] Based on these results, it was found that hopeful mutated proteins can be efficiently searched and identified the lysine productivity.

[1777] Moreover, useful mutation points of useful mutants can be easily specified by searching the nucleotide sesequence database of Conmebacterium glutamicum constructed in Example 1.

specified, industrially useful mutants which have the useful mutations or other useful mutations derived therefrom can base and using primers designed on the basis of the sequences. As a result of the fact that the mutation points are quences (nucleotide sequences of promoter, ORF, or the like) relating to the identified proteins using the above data-

from the spirit and scope thereof. All references cited herein are incorporated in their entirety. be apparent to one of skill in the art that various changes and modifications can be made therein without departing While the invention has been described in detail and with reference to specific embodiments thereof, it will be easily bred.

A method for at least one of the following:

55

09

SE

SMIRIO

- (B) measuring an expression amount of a gene derived from a conynetorm bacterium, (A) identifying a mutation point of a gene derived from a mutant of a corynetorm bacterium,
- (C) analyzing an expression profile of a gene derived from a corynetorm bacterium,
- (D) analyzing expression patterns of genes derived from a conynetorm bacterium, or
- (E) identifying a gene homologous to a gene derived from a corynetorm bacterium,

:gniahqmoo bortam bisa

14. A method for producing a polypeptide, comprising:

12. A recombinant DNA comprising the polynucleotide of any one of claims 8 to 11.

•		
comprising 10 to 200 continuous based.		
A polynucleotide comprising 10 to 200 continuous bases in the nucleotide sequence of the polynucleotide of any one of claims 7 to 10, or a polynucleotide comprising a nucleotide sequence complementary to the polynucleotide	11.	os
und to objitual surand and the sense and sense		
represented by SEQ ID NO:1, and has an activity of regulating an expression of the polynucleotide.		
sedneuce of suy one of SEQ ID NOS2 to 3431 in a whole polynucleotide compraing the nucleotide sednence		
A polynucleotide which is present in the 5' upstream or 3' downstream of a polynucleotide comprising the nucleotide	.0r	
		54
NOS:3502 to 6931, or a polynucleotide which hybridizes therewith under stringent conditions.		
A polynucleotide encoding a polypeptide having any one of the amino acid sequences represented by SEQ ID	.6	
polynocleotide which hybridizes with the polynucleotide under stringent conditions.		•
A polynucleotide comprising any one of the nucleotide sequences represented by SEQ ID NOS:2 to 3431, or a	.8	01
homology of at least 80% with the polynucleotide.		
A polynucleotide comprising the nucleotide sequence represented by SEQ ID NO:1 or a polynucleotide having a	٦.	
8 private expressions and betreatment expressions and private and	_	
a solid support adhered thereto.		32
tinuous bases of the first or second polynucleotides, and		
with the first polynucleotides under stringent conditions, and third polynucleotides comprising 10 to 200 con-		
otide sequence represented by any one of SEQ ID NOS:1 to 3501, second polynucleotides which hybridize		
at least two polynucleotides selected from the group consisting of first polynucleotides comprising the nucle-		
		Œ
A polynucleotide array, comprising:	.8	
The method according to claim 1, wherein the polynucleotide to be examined is derived from Escherichia coli.	.3	
an organic acid, and analogues thereof.		SZ
to the biosynthesis of at least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide,		-
lotide derived from a mutant of the corynetorm bacterium or the polynucleotide to be examined is a gene relating		
The method according to claim 1, wherein the polynucleotide derived from a coryneform bacterium, the polynuce-	4.	
-eount/or adt minabed molentron a most berings obitagious and a cat size of the besine and a size of the size of t	-	
um melassecola, Corynebacterium thermoaminogenes, and Corynebacterium ammoniagenes.		so
acetogiutamicum, coryneuacienum caliunae, coryneuaciónum horoclia, Corynebacionum lilium, Corynebacion		
from the group consisting of Corynebacterium glutamicum, Corynebacterium acetoacidophium, Corynebacterium		
The method according to claim 2, wherein the microorganism belonging to the genus Corynebacterium is selected	3.	
Corynebacterium, the genus Bravibacterium, or the genus Microbacterium.		21
The method according to claim 1, wherein the corynetorm bacterium is a microorganism belonging to the genus	2	
Warmanuafu ain ia uncai ain fuitafirii (D)		
(c) detecting any hybridization, and (d) analyzing the result of the hybridization.		
labeled polynucleotide to be examined, under hybridization conditions,		01
ignosioni pareminini, se avanina independa populationa compania de especial de la compania del compania de la compania de la compania de la compania de la compania del compania de la compania del la compania del la compania de la compania de la compania del la compania de la compania del la compania del l		•
(b) incubating the polynucleotide array with at least one of a labeled polynucleotide derived from a conynetorm bacterium, a labeled polynucleotide derived from a mutant of the conynetorm bacterium or a		
the first or second polynucleotides,		
stringent conditions, and third polynucleotides comprising a sequence of 10 to 200 continuous bases of		
one of SEQ ID NOS:1 to 3501, second polynucleotides which hybridize with the first polynucleotides under		ç
from the group consisting of first polynucleotides comprising the nucleotide sequence represented by sary		-
(a) producing a polynucleotide array by adhering to a solid support at least two polynucleotides selected		
hotelas sabiteciminades and tonal to become biles a as painades and assessment at the second		
:gniahdmoo bontam bisa		

13. A transformant comprising the polynucleotide of any one of claims 8 to 11 or the recombinant DNA of claim 12.

The polypeptide according to claim 16 or 17, wherein at least one amino acid is deleted, replaced, inserted or	.81	
. A polypeptide comprising the amino acid sequence selected from SEQ ID NOS:3502 to 6931.	.71	ei
3431.		
A polypeptide encoded by a polynucleotide comprising the nucleotide sequence selected from SEQ ID NOS:2 to	.9 L	
and analogues thereof from the medium.		
recovering the at least one of the amino acid, the nucleic acid, the vitamin, the saccharide, the organic acid,		10
a nucleic acid, a vitamin, a saccharide, an organic acid, and analogues thereof in the medium, and		
culturing the transformant of claim 13 in a medium to produce and accumulate at least one of an amino acid,		
analogues thereof, comprising:		
A method for producing at least one of an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and	.21	s
recovering the polypeptide from the medium.		
polynucleotide of claim 8 or 9 in the medium, and		
culturing the transformant of claim 13 in a medium to produce and accumulate a polypeptide encoded by the		
Eb 1 108 790 AZ		

20. An antibody which recognizes the polypeptide of any one of claims 16 to 19.

at least one amino acid deletion, replacement, insertion or addition.

BOOGN'S SELD POLYPRINGS THE BRING SELECTION OF THE SELECT

\$1. A polypeptide array, comprising:

torm bacterium, comprising the following:

form bacterium, comprising the following:

09

oz

a solid support adhered thereto. partial tragment polypeptides of the polypeptides, and at least one polypeptide or partial fragment polypeptide selected from the polypeptides of claims 16 to 19 and

of the polypeptide of claim 16 or 17, and having an activity which is substantially the same as that of the polypeptide. 19. A polypeptide comprising an amino acid sequence having a homology of at least 60% with the amino acid sequence

- 22. A polypeptide array, comprising:
- a solid support adhered thereto. tides of claims 16 to 19 and partial fragment polypeptides of the polypeptides, and at least one antibody which recognizes a polypeptide or partial fragment polypeptide selected from the polypep-32

23. A system based on a computer for identifying a target sequence or a target structure motif derived from a coryne-

- 1 to 3501 with the target sequence or target structure motif information, recorded by the data storage device (iii) a comparator that compares the at least one nucleotide sequence information selected from SEQ ID NOS: (ii) a data storage device for at least temporarily storing the input information; to 3501, and target sequence or target structure moth information; (i) a user input device that inputs at least one nucleotide sequence information selected from SEQ ID NOS:1
- (iv) an output device that shows a screening or analyzing result obtained by the comparator. target sequence or target structure most information; and for screening and analyzing nucleotide sequence information which is coincident with or analogous to the

24. A method based on a computer for identifying a target sequence or a target structure motifi derived from a coryne-

- quence information or target structure motif information into a user input device; 55 (i) inputting at least one nucleotide sequence information selected from SEQ ID NOS:1 to 3501, target se-
- the target sequence or target structure motif information; and (iii) comparing the at least one nucleotide sequence information selected from SEQ ID NOS:1 to 3501 with (ii) at least temporarily storing said information;

- target sequence or target structure motif information. (iv) screening and analyzing nucleotide sequence information which is coincident with or analogous to the
- form bacterium, comprising the following: 25. A system based on a computer for identifying a target sequence or a target structure motif derived from a conyne-
- 3502 to 7001, and target sequence or target structure motif information; (i) a user input device that inputs at least one amino acid sequence information selected from SEQ ID NOS:
- (ii) a data storage device for at least temporarily storing the input information;
- device for screening and analyzing amino acid sequence information which is coincident with or analogous to 3502 to 7001 with the target sequence or target structure motif information, recorded by the data storage (iii) a comparator that compares the at least one amino acid sequence information selected from SEQ ID NOS:
- (iv) an output device that shows a screening or analyzing result obtained by the comparator. the target sequence or target atructure motif information; and
- form bacterium, comprising the following: 26. A method based on a computer for identifying a target sequence or a target structure motif derived from a coryne-
- (ii) at least temporarily storing said information; sequence information or target structure motif information into a user input device;
- (iii) comparing the at least one amino acid sequence information selected from SEQ ID NOS:3502 to 7001
- with the target sequence or target structure motif information; and
- target sequence or target structure mouli information. (iv) screening and analyzing amino acid sequence information which is coincident with or analogous to the
- target nucleotide sequence derived from a corynetorm bacterium, comprising the following: 27. A system based on a computer for determining a function of a polypeptide encoded by a polynucleotide having a
- to 3501, function information of a polypeptide encoded by the nucleotide sequence, and target nucleotide (i) a user input device that inputs at least one nucleotide sequence information selected from SEQ ID NOS:2
- (ii) a data storage device for at least temporarily storing the input information; sequence information;

Œ

50

- (iii) a comparator that compares the at least one nucleotide sequence information selected from SEQ ID NOS:
- by a polynucleotide having the target nucleotide sequence which is coincident with or analogous to the poly-2 to 3501 with the target nucleotide sequence information for determining a function of a polypeptide encoded
- (vi) an output devices that shows a function obtained by the comparator. nucleotide having at least one nucleotide sequence selected from SEQ ID NOS:2 to 3501; and
- a polynucleotide having a target nucleotide sequence derived from a corynetorm bacterium, comprising the fol-28. A method based on a computer for determining a function of a polypeptide encoded by a polypeptide encoded by
- tormation of a polypeptide encoded by the nucleotide sequence, and target nucleotide sequence information; (i) inputting at least one nucleotide sequence information selected from SEQ ID NOS:2 to 3501, function in-
- (ii) at least temporarily storing said information;
- the target nucleotide sequence information; and (iii) comparing the at least one nucleotide sequence information selected from SEQ ID NOS:2 to 3501 with
- from SEQ ID NOS:2 to 3501. which is coincident with or analogous to the polynucleotide having at least one nucleotide sequence selected (iv) determining a function of a polypeptide encoded by a polynucleotide having the target nucleotide sequence
- derived from a corynetorm bacterium, comprising the following: 29. A system based on a computer for determining a function of a polypeptide having a target amino acid sequence
- 3502 to 7001, function information based on the amino acid sequence, and target amino acid sequence infor-(i) a user input device that inputs at least one amino acid sequence information selected from SEQ ID NOS:

information selected from SEQ ID MOS:1 to 3501 or function information based on the nucleotide sequence is recorded, and is usable in the system of claim 23 or 27 or the method of claim 24 or 28.		
A recording medium or storage device which is readable by a computer in which at least one nucleotide sequence	35	æ
The method according to claim 32, wherein the microorganism belonging to the genus Corynebacterium is selected from the group consisting of Corynebacterium glutamicum, Corynebacterium acetoglutamicum, Corynebacterium callunae, Corynebacterium herculis, Corynebacterium, Corynebacterium ammoniagenes.	. Þ E	
um melassecola, Corynebacterium thermoaminogenes, and Corynebacterium атmoniagenes.		0€
The system according to claim 31, wherein the microorganism belonging to the genus Corynebacterium is selected from the group consisting of Corynebacterium glutamicum, Corynebacterium acetogradophilum, Corynebacterium acetogramilisum, Corynebacterium acetogram .EE	52	
The method according to any one of claims 24, 26, 28 and 30, wherein a corynetorm bacterium is a microorganism of the genus Microbacterium.	35.	
The system according to any one of claims 23, 25, 27 and 29, wherein a coryneform bacterium is a microorganism of the genus Microbacterium.	.15	zo
1007		
(iv) determining a function of a polypeptide having the target amino acid sequence which is coincident with or analogous to the polypeptide having at least one amino acid sequence selected from SEQ ID NOS:3502 to		
with the target amino acid sequence information; and		S!
(ii) at least temporarily storing said information; (iii) at least one amino acid sequence information selected from SEQ ID NOS:3502 to 7001		
(i) inputring at least on the amino acid sequence, and target amino acid sequence information;		
(f) inputting at least one amino acid sequence information selected from SEQ ID NOS:3502 to 7001, function		10
A method based on a computer for determining a function of a polypeptide having a target amino acid sequence derived from a corynetorm bacterium, comprising the following:	.06	
one amino acid sequence selected from SEQ ID NOS:3502 to 7001; and (N) an output device that shows a function obtained by the comparator.		£
having the target amino acid sequence which is coincident with or analogous to the polypeptide having at least		
3502 to 7001 with the target amino acid sequence information for determining a function of a polypeptide		
(ii) a data storing device for at least temporarily storing the input information; (iii) a comparator that compares the at least one amino acid sequence information selected from SEQ ID NOS:		
SA 067 801 1 93		

recorded, and is usable in the system of claim 23 or 27 or the method of claim 24 or 28.

36. A recording medium or storage device which is readable by a computer in which at least one amino acid sequence

information selected from SEQ ID NOS:3502 to 7001 or function information based on the amino acid sequence is recorded, and is usable in the system of claim 25 or 29 or the method of claim 26 or 30.

37. The recording medium or storage device according to claim 35 or 36, which is a computer readable recording

and DVD-RW.

(RAM), a read only memory (ROM), a magneto-optic disc (MO), CD-ROM, CD-R, CD-RW, DVD-ROM, DVD-RAM

and DVD-RW.

38. A polypeptide having a homoserine dehydrogenase activity, comprising an amino acid sequence in which the Val sesidue at the 59th in the amino acid sequence of homoserine dehydrogenase derived from a conynetorm bacterium is replaced with an amino acid residue other than a Val residue.

39. A polypeptide comprising an amino acid sequence in which the Val residue at the 59th position in the amino acid residue other than a Val residue.

55

40. The polypeptide according to claim 38 or 39, wherein the Val residue at the 59th position is replaced with an Ala residue.

replaced with an amino acid residue other than a Pro residue.
at the 458th position in the amino acid sequence of pyruvate carboxylase derived from a conynetorm bacterium is
A. A polypeptice maying pyruvalie carboxyviase activity comprising an activity of the results and activity of the

- s 42. A polypeptide comprising an amino acid sequence in which the Pro residue at the 458th position in the amino acid sequence represented by SEQ ID NO:4265 is replaced with an amino acid residue other than a Pro residue.
- 43. The polypeptide according to claim 41 or 42, wherein the Pro residue at the 458th position is replaced with a Ser residue.
- 44. The polypeptide according to any one of claims 38 to 43, which is derived from Corynebacterium glutamicum.
- 45. A DMA encoding the polypeptide of any one of claims 38 to 44.
- s 46. A recombinant DNA comprising the DNA of claim 45.
- 47. A transformant comprising the recombinant DNA of claim 46.

48. A transformant comprising in its enformedome trie Drive or craim 45.

- 49. The transformant according to claim 47 or 48, which is derived from a corynetorm bacterium.
- 50. The transformant according to claim 49, which is derived from Corynebacterium glutamicum.
- se 21. A method for producing L-lysine, comprising:

55

5>

SE

oz

01

culturing the transformant of any one of claims 47 to 50 in a medium to produce and accumulate L-fysine in the medium, and

recovering the L-lysine from the culture.

- 52. A method for breeding a corynetorm bacterium using the nucleotide sequence information represented by SEQ
- ID NOS: It is aday, comprising the following:
- (i) comparing a nucleotide sequence of a genome or gene of a production strain derived a corynetorm bacenum which has been subjected to mutation breeding so as to produce at least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, and analogous thereof by a fermentation
- method, with a corresponding nucleotide sequence in SEQ ID NOS:1 to 3431; (ii) identifying a mutation point present in the production strain based on a result obtained by (i);
- (iii) introducing the mutation point into a corynetorm bacterium which is free of the mutation point, or deleting the mutation point; and
- (iv) examining productivity by the fermentation method of the compound selected in (i) of the conynetorm bacterium obtained in (ii).
- 53. The method according to claim 52, wherein the gene is a gene encoding an enzyme in a biosynthetic pathway or a signal transmission pathway.
- 54. The method according to claim 52, wherein the mutation point is a mutation point relating to a useful mutation which improves or stabilizes the productivity.
- 55. A method for breading a conynetorm bacterium using the nucleotide sequence information represented by SEQ.

 ID NOS:1 to 3431, comprising:
- (i) comparing a nucleotide sequence of a genome or gene of a production strain derived a corynetorm bactenum which has been subjected to mutation breeding so as to produce at least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharde, an organic acid, and analogous thereof by a fermentation method, with a corresponding nucleotide sequence in SEQ ID NOS:1 to 3431;
- (ii) identifying a mutation point present in the production strain based on a result obtain by (i);
- (iii) deleting a mutation point from a corynetorm bacterium having the mutation point; and

A method for breeding a corynetorm bacterium using the nucleotide sequence information represented by SEQ.	·6 9	
		50
(iii) iii paurino aua6 au unin paurinu uaac aariu usiu wunin iii)		
(iv) examining productivity by a fermentation method of the compound selected in (i) of the corynetorm bac-		
(iii) mutating all genes encoding the isozyme having the same activity simultaneously; and		
(ii) classifying the isozyme identified in (i) into an isozyme having the same activity;		
quence information represented by SEQ ID NOS:2 to 3431;		SI
nucleic acid, a vitamin, a saccharide, an organic acid, and analogous thereof, based on the nucleotide se-		
(i) identifying an isozyme relating to biosynthesis of at least one compound selected from an amino acid, a		
ID NOS2 to 3431, comprising the following:		
A method for breeding a corynetorm bacterium using the nucleotide sequence information represented by SEQ	.83	10
the productivity.		
and method according to claim 55, wherein the mutation point is a mutation point which decreases or destabilizes	.72	
8 signal transisming notations of the signal transisming of the signal transisming of the signal of		s
The method according to claim 55, wherein the gene is a gene encoding an enzyme in a biosynthetic pathway or	.95	
bacterium obtained in (iii).		
(vi) examining productivity by the fermentation method of the compound selected in (i) of the conynetorm		
27V 067 901 1 d3		

strengthen a pathway which is judged to be important in the biosynthesis of the target useful product in (iv) or (v) transgenetically varying a coryneform bacterium based on the nucleotide sequence information to either (iv) comparing the pathway explicated in (iii) with a biosynthesis pathway of a target useful product; and ryneform bactenum; in combination with information relating known biosynthesis pathway or signal transmission pathway of a co-

(iii) explicating an unknown biosynthesis pathway or signal transmission pathway of a corynetorm bactenum

(ii) allowing the arranged ORF to correspond to an enzyme on a known biosynthesis or signal transmission

(i) arranging a function information of an open reading frame (ORF) represented by SEQ ID NOS:2 to 3431;

- 60. A coryneform bacterium, bred by the method of any one of claims 52 to 59. weaken a pathway which is judged not to be important in the biosynthesis of the target useful product in (iv).
- rium, the genus Brevibacterium, or the genus Microbacterium. 61. The corynetorm bacterium according to daim 60, which is a microorganism belonging to the genus Corynebacte-
- ium, Corynebacterium melassecola, Corynebacterium thermoamino genes, and Corynebacterium ammonia Corynebacterium acetoglutamicum, Corynebacterium callunae, Corynebacterium herculis, corynebacterium liltenium is selected from the group consisting of Corynebactenium glutamicum, Corynebactenium acetoacidophilum, 62. The corynetorm bacterium according to claim 61, wherein the microorganism belonging to the genus Corynebac-
- an organic acid and an analogue thereof, comprising: 63. A method for producing at least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide,
- and analogues thereof; least one compound selected from an amino acid, a nucleic acid, a vitamin, a saccharide, an organic acid, culturing a corynetorm bacterium of any one of claims 60 to 62 in a medium to produce and accumulate at
- 64. The method according to claim 63, wherein the compound is L-lysine.

recovering the compound from the culture.

ID NOS:2 to 3431, comprising the following:

- 65. A method for identifying a protein relating to useful mutation based on proteome analysis, comprising the following:
- (i) busberuud

55

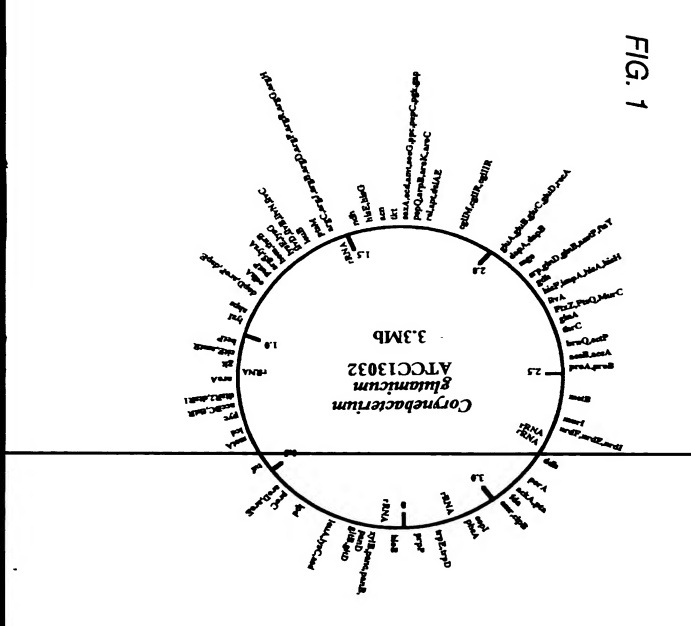
SZ

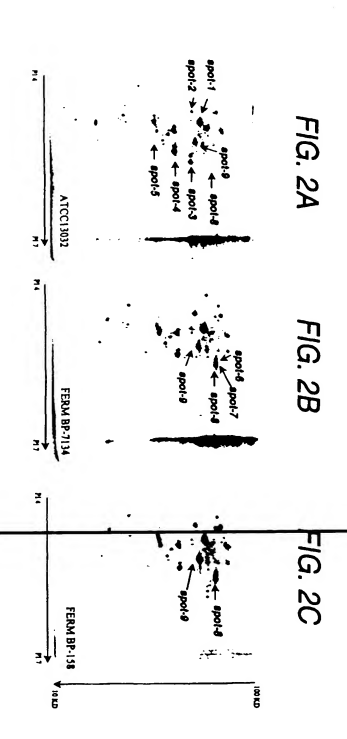
a protein derived from a bacterium of a parent strain of the production strain; from an amino acid, a nucleic acid, a vitamin, a secchande, an organic acid, and analogues thereof, and jected to mutation breeding by a fermentation process so as to produce at least one compound selected a protein derived from a bacterium of a production strain of a corynetorm bacterium which has been sub-

- (iii) detecting the separated proteins, and comparing an expression amount of the protein derived from the (ii) separating the proteins prepared in (I) by two dimensional electrophoresis;
- (v) treating the protein showing different expression amounts as a result of the comparison with a peptidase ; nisrta thereq ent mort bevireb tant thiw nisrts nothored
- (v) analyzing amino acid sequences of the peptide fragments obtained in (iv); and to extract peptide fragments;
- (v) scimparing the amino acid sequences obtained in (v) with the amino acid sequence represented by SEQ
- ID NOS:3202 to 7001 to identifying the protein having the amino acid sequences.
- corynebacterium, the genus Brevibacterium, or the genus Microbacterium. 66. The method according to claim 65, wherein the coryneform bacterium is a microorganism belonging to the genus
- ит теlassecola, Согуперассейит thermoaminogenes, алд Согуперассепит аттольаделея. асеtoglutатісит, Согуперастепит саllunae, Согуперастепит herculis, Согуперастепит lilium, Согуперастелmedicipations maintenanced, maximismigrations are group sort more 67. The method according to claim 66, wherein the microorganism belonging to the genus Corynebacterium is selected
- 68. A biologically pure culture of Conynebacterium glutamicum AHP-3 (FERM BP-7382).

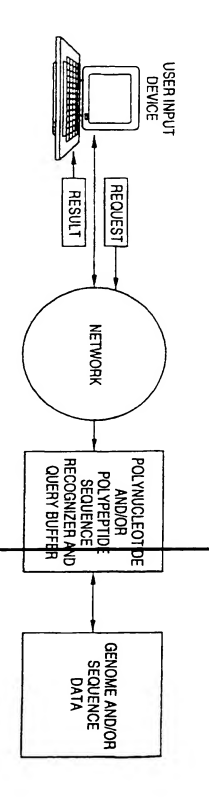
55

52





EP 1 108 790 A2



EP 1 108 790 A2

FIG. 4

